গণপ্রজাতন্ত্রী বাংলাদেশ সরকার বীজ উইং, কৃষি মন্ত্রণালয় বাংলাদেশ সচিবালয় www.moa.gov.bd

স্মারক নং-১২.০৯৭.০১৪.০১.০০.০৭১.২০১৩-২৪

তারিখ: ১৮-০১-২০১৬ খ্রিঃ

বিষয় : জাতীয় বীজনীতি এবং উদ্ভিদ সংগনিরোধ বিধিমালার খসড়া ২০১৬ বিষয়ে মতামত প্রদান।

উপর্যুক্ত বিষয়ের পরিপ্রেক্ষিতে জানানো যাচ্ছে যে, গত ১২-০১-২০১৬খ্রিঃ তারিখে জনাব আনোয়ার ফারুক, অতিরিক্ত সচিব; মহাপরিচালক, বীজ উইং, কৃষি মন্ত্রণালয় মহোদয়ের সভাপতিত্বে অনুষ্ঠিত সভার সিদ্ধান্ত মোতাবেক জাতীয় বীজনীতি এবং উদ্ভিদ সংগনিরোধ বিধিমালার খসড়া ২০১৬ বিষয়ে কোন মতামত থাকলে তা পরবর্তী দশ কর্মদিবসের মধ্যে মন্ত্রণালয়ে লিখিতভাবে জানানোর জন্য নির্দেশক্রমে অনুরোধ করা হলো।

ক্রিমের্মের ১৮/০১/০৬ (মানিক চন্দ্র কর্মকার) সহকারী বীজতত্ত্ববিদ

ফোন-৯৫৪৯৬৯১ E-mail : mckarmoker@gmail.com

Lmov RvZxq exR bxvZgyj v, 2016 MYcRvZšy evsj v‡`k mi Kvi Kwl. gšyvj q

meß weche t`tki chub `ßnu Lv`"km" avb I Mtgi Dboz gvtbi exR thvMvb w`tqnQj, Zvi c\u0{g} DcKvitfvMx t`kmgtni gta" evsjvt`k Ab"Zg GKwU t`k | 1971 mvtj \u00edvaxbZv AR\u00edbi ci t_tK Lv`" Avg`vwbi I ci wbf\u00edZv Ges wektevRvtii gtj"i DVvbvgvi SykKM\u00ed\u00edZv KgvtZ t`tk Lv`" Drcv`b ew\u00edi I ci c\u00edZvU miKviB Ae"vnZfvte m\u00ed\u00eduó `\u00edo titLtQ | weMZ Pwjk eQti t`tki RbmsL"v w\u00ed_tYiI tewk tetotQ Ges Drcv`b I Ryj vwbLvtZ Gt`tki A_\u00edaxvZ m\u00eduómvwi Z ntqtQ mZ", wK\u00e3'GLtbv Kwl.B t`tki A_\u00edaxvZ I mgvRe"e\u00edvi c\u00edavb wfw\u00ed\u00ed

evsjvi iki K1.Kt`i RwgLD mPivPi ÿżłKwZi hvłK Zviv Zvi i mwwgZ m¤ú` w`tq Drcv`b evovtZ wbweofvte KvtR j vMvq | t`tki AwaKvsk ~vbB tgšmtg eb~vcėY Ges Rwgi Xvtj i mvgvb~Zg ctf` Pvtli aitbi lci Mfxi ctfve tdjtZ cvti | `BwU cevb dmj GKeQtii gta~B DrcbæKiv hvq, Avevi tKvtbv tKvtbv mgq ~ftgqwv ZZxq tKvtbv dmj l tevbv hvq | cevb cevb cevb Lv`~km~ l kxgRvZxq `vbv`vi km~ Qvovl wPwb, Kvcm l cvU, G,tjv iaZcY®A_Rix dmj | mv¤úNZK eQi,tjvtZ mewR Drcv`b bvUKxqfvte ewx tctqtQ; dtj KltKi Rb~ bZby bZb mthvtMi Øvi Dtb*wPZ ntqtQ Ges tfv³vi cQ· Zvwj Kvl DbæZi ntqtQ | Avj Byll GZ e~vcK nvti ewx tctqtQ th GLb Zv Ab~Zg kxZKvj xb mewR dmtji ~vb AwaKvi KtitQ | weMZ `ktK exRLvtZ AwRZ DbæqbB Drcv`tbi tÿtl Gtnb mvdtj~ Ae`vb titLtQ | miKvi Ges` tez m¤úmvi Ykxj temiKvwi LvtZi mgwšZ ctPóvi dtj B GUv m¤te ntqtQ |

weMZ Pvi `k‡K weke`vsK, GdGI-Gi g‡Zv A‡bK Dbqb ms¯v †_‡K Ges †b`vij ัvÛ, KvbvWv, h纾ivó², hှŷivR¨ Ges †Wbgv‡KФ g‡Zv พับเพ่าหั mnvqZv KgMmP †_‡K exRLvZ mnvqZv j vf K‡i‡Q| GB mKj সহায়তা দেখে প্ৰক্ৰিয়া RvZKiY †K› ゚I Ppe³e× Drcv`b e¨e¯vi g‡Zv প্ৰধান প্ৰধান কাৰ্যক্ৰম সংবলিত একটি RvZxq exR wk‡íi wfwÉ cůZôvq Ae`vb †i‡L‡Q|

evsj v‡`‡k Ges ^ewk,K exRwk‡í †h `&Z cwieZ® mvwaZ n‡q‡Q, Zvi cåZdj b NUv‡Z Avgv‡`i exR bxwZ‡K hţMvc‡hvMx Kivi cåqvRbxqZv AbţGZ n‡"Q| exR bxwZgvj v I wewaweavb cţgM®b I ms¯vi KuguUi m`m¨eM® weMZ `&JeQi K‡Vvi cwikåj K‡i GB cåPóv‡K mvdj "RbK Dcmsnv‡i DcbxZ K‡i‡Qb; †mRb¨ Ztф`i Awug AvšwiK ab¨ev` RvbvB| †mBm‡½ Avug Avkv †cvIY Kwi †h, †`‡ki Dbqdb j ÿ¨gvÎvq †cåQv‡Z GB bxwZgvj v GKuU wfwË wn‡m‡e Ae`vb ivL‡e|

gĿeÜ

cüg exRcikí ïiai AvbgynbK nek eQi ci h_v_GKnU envYnR"K exRnkí cůZôvi j‡ÿ" 1993 mvţj Kul. gšţvjq GB LvţZi fuel"r weKvkţK mnVKLvţZ cëvnZ Kivi Rb" GKnU bxnZgvj v ců/qb Kţi | ZLb chঙó tenki fvM 'eţ `nkK mnvqZv ţ `qv nţZv miKvni cůZôvb neGnWm, Kul.m¤úmviY Ana `Bi Ges exR cůZ"qb GţRÝxţK | bxnZgvj vnUţZ cenbgynb Kiv ntqnQj th, ¸iaţZji cwi mi cara বেসরকারিLvţZi w`ţK avweZ nţe, আর এই প্রক্রিয়াকে উৎসাহিত করার জন্য নীতিমালায় ব্যবস্থা রাখা হয়েছিল। এটা ছিল বীজ নীতিমালার cţenkvi bglyv Ges cieZxţZ Acivci ţ `ţkI GB RvZxq GKnU `wjţji cůqvRbxZv Dcj nä Kţi hvţZ AviI we 'ĹZ. cwi mţii w`ţK exRnkţí i mlx;Lj cvj ve `ţji mţhvM myó nh | wekţq `vbv`vi Lv`"kţm"i `i`vţgi Aw 'iZv AţbK ţ `ţkB Af 'šlixY Lv`" wbi vc Ev wbţq DrKÚv evwoţq tZvţj Ges Zvi myvţ` mv¤únZK eQi mg‡n exR mi eivţni welquU AveviI `wócvţZi tK›`ne›`ţZ wdţi GţmţQ|

Zvi ci Avi I evBk বছর অভিক্রান্ত হওয়াব্ GLb tmB bmZgvj v mbtq bZb Kti mPšhfvebv Kivi mgq GtmtQ; bmZgvj vi mKOzmKOzAfxó j ÿ AmRØ ntqtQ, Avevi mKOzmKOzAfxó j ÿ AmRØ nqmb | Zte, t kxq exRmkí mbmðZiftc Zvi AvKvti Ges AvZmekļtm teto I tVtQ, Ges Kml. Drcv`b em×tZ GmU j iæZc ξ Φ Ae`vb titLtQ | AtbK Gkxq t tk ksKi RvZxq avtbi cēZb I cējb Ges Rechmy²mó bZb bZb mthvtMi dtj Gi chmy²I cóMhi ntqtQ | Gt tk ksKi RvZxq ffyv 1990-Gi `ktK mQj GKmU Awfbe সংযোজন, আর এখন তা একটি অন্যতম শংস্যে পরিণত হয়েছে যা ক্রমবর্ধমান পশুখাবার শিল্পকে রসদ যোΜν w tq hvt"Q | cóZtekx t `kmgn-I GBtÿtî GmMtq tMtQ Ges AvÂmj K exRewWtR"I AtbK eo mælebvi tÿî mmó ntqtQ | GB cmi eZfbi cmi tchytz gšţvj q GKmU bZb exR bmZgvj vi Avek Kzv Abfe Kti hv Dbqtbi cieZx®avtci Rb" w K-mbt RK mntmte fmgKv cvj b Kitz cvti | GB avi vemnKzvq cieZx®Z wekp vsK tRvU (World Bank Group) Zvt`i emYR" I cóZthwMzvgj-K KgmmPi (Trade and Competitiveness Program) AvI Zvq t tki eZgvb Pmn`v I fmeI tz GB LvzmUtK mekpvRvi cóZthwMzvgj-K Kti Mto tzvj vi Dtl'k" ci-Yvt_©bmZgvj v সংক্রান্ত দলিলটি প্রণয়নের জন্য কারিগরি mnvqZvi cöle t`q | cvkvcmk USAID Gi Agro-Inputs Project I exR mktí temi Kmi Lvtzi cóZmbmaZtk kw³kvj x KitZ mnvqZv KitQ |

weMZ tmtp=1 2013-tZ XvKvq Abyo2 ¯疗_Misukot`i একটি বড় আকারের সভায় এই উদ্দেশ্যপূরণের প্রক্রিয়া hvlv ïiæKtinQj | GB mfvq bZb exR bxwZgvj v cð/qtbi Dtlk tk m=ú\frac{\psi}{\psi} c mg_b t`Iqv nq Ges GB KvRtK GwMtq tbIqvi Rb gš\frac{\psi}{\psi} yj q t_tK GKwU ms vi KwgwU MVb Kiv nq | GB KwgwU m`m msL v 20 Rb Ges GtZ miKwwi I temiKvwi LvZ wgwj tq ¯疗_Misuko mKj ctÿi cð/ZwbwaZi AvtQ | GB KwgwU 2014 I 2015 mvtj AvU `dv mfvq wgwj Z ntqwQj | cð/ugK cwi c\frac{\psi}{\psi} LmovwU wWtm=1 2014tZ KwgwUi m`m"t`i wbKU gZvgZ t`Iqvi Rb weZiY Kiv ntqwQj | tek KtqK `dvq gZvgZmgn mwbæwkZ Kivi ci bxwZgvj vi GKwU mstkvwaZ ms¯‹iY KwgwUi wbKU 17 Rby, 2015 Zvwi tL Dc vcb Kiv nq Ges Zv Povší Kiv nq |

GB bxwZgvjvi GKwU tg\$wjK aviYv GB th, GB D‡ÏK"mgr-AR® Ki‡Z n‡j c@c" mwyeawv`, DcKiY, evRvi I tmevmg‡n mgvb c@ekwaKvi mwybwðZ K‡i miKvwi I temiKvwiLv‡Zi g‡a" Askx`viZ_{i_}vKv Avek"K/ thLvtbB evvYvuR"Kfvte j vfRbK mthvM cvI qv hvte tmLvtbB ZvtK KvtR j vMvtbvi Rb" temi Kvvi LvtZi GvMtq Avmv DvPZ, Avi th mKj ¯vtb I dmtji tÿtÎ temi Kvvi LvZ fvgKv cvj b Kti bv tm mKj tÿtÎ KI.Kt`i mnvqZv t`I qv mi Kvvi LvtZi mvgvvuRK `vvqZi| exR Ges bvbvRvtZi mt½ cůmv½K vevae× iæZctevi tlevmgtni `vvqËi mi Kvtii I ci eZfq, hvì I m¤út`i meltcÿv KvhRi e"envi ubvěZ Kivi ¯ft_GB RvZxq vKQzKvRtK vetK>`xKiY Kiv thtZ cvti|

GB bxwZgvjv Mb†Yi cieZxtZ gš¿Yvjq Av‡Mi exR Aa¨v‡`k‡K GKwU bZtz AvBb I mnvqK wewagvjvi gva¨‡g nvjbvMv` Kivi ctZ¨vkv iv‡L hv‡Z AvMvgx eQi¸‡jv‡Z exRLvZ‡K c_wb‡`Rbv ctv‡b I Kg®wiPvjbvq mvgwMk AvBwb KvVv‡qv mvgÄm¨c¥®I R\ZmB nq|

fugKv

Lv` I cnyói nbivcëv †Rvi`viKi‡Y Ges MůgxY A_®xnZi kw³kvjxKi‡Y Knli ¸iæZ‡K evsjv‡`k miKvi mvgMůKfv‡e Dcjn× K‡i | †`‡ki RbmsL"vi A‡a¶Ki †enk cnjøA‡j emevi K‡i Ges Zviv cëvbZ Knli Ici nbf®kxj | bMi Dbqq‡bi Ae"vnZ Pvc Avgv‡`i ne`"gvb mKj cëkv‡ii Rng‡Z m‡e®P cnigvY Drcv`bkxjZv nbnðZ Kivi Riæni cëqvR‡bi Ici ¸iæZ¡†`q|

Kwl.i Rb" exR n‡j v me‡P‡q †g\$wj K DcKiY Ges Zv m¤¢e" dj b wba@Y K‡i | DbæZi Rv‡Zi c&Z\$b, Kl.K m¤ú*v‡qi wbKU Zvi weKv‡k I Zv‡`i e"-Í_vK‡Z exR GKwU gva"g wn‡m‡e KvR K‡i | bvbv Rv‡Zi g‡a" wRbMZ gv‡bvb�qbB Drcv`bkxj Zv ewxmn dm‡j i wbivcËv weav‡bi me‡P‡q mvk¢x Dcvq Ges Zv mKj Kl‡Ki Rb"B mgvb DcKvix| c@KwZ.K `\$h@Mi mgq ev dmj nvwbi mgq Kwl.‡K cbye@mb Kivi Kv‡R Kl.K‡K mnvqZv †`lqvi g‡Zv me‡P‡q ¸iæZ祰cøqvRb n‡Z cv‡i GKgvÎ exR|

GB bxwZgvj v RvZxq Kwl. bxwZ, 2013-Gi exR I tivcY DcKiY mswkó weavbvewj (Abţ/O` 6) Ges RvZxq wki bxwZ, 2010-Gi mt½ msMwZcҰ® dmtji RvZ Ges exRসংক্রান্ত সকল দাগুরিক সিদ্ধান্ত, Ges ¯½ শিঃwkó cÿmg‡ni MˌxxZ c`tÿcmgn-GB bxwZgvj vi Dtİkïmgn‡K mg_ð Ki v Ges Gi weavbvewj i dtj msMwZcҰ® nIqv AvekïK | cwitetki Ici tKvtbv cikvi weiac cifve Qvov KI.K Ges cwj AAtji A_ðxwZi Rbï mvweR DcKviB GB bxwZgvj vi Ges RvZxq exRLvtZi gj-ïvqtbi cavb gvcKvwV nIqv DwPZ | th mKj DcKiY I tmevi thvMvtbi Rbï miKvwi Znwej civb Kiv nq ZvtK me@cÿv KvhRi cšvq wbtqvwRZ Kti exRLvtZi KgRvðmg‡n hZUv m¤&`ÿZvi mt½ ev¯éwqZ KitZ nte|

1/ DţÏk" I cwiwa:

GB bxwZgvjvi mwek Dtik" ntjv t`tki Kwl. Ges KItki 'r_@msiÿty mterp weterbvq Kvhki exrlvtzi Dbqtbi rb" myskávuqz I 'vuqzkxj Ges temikwi wewbtqvMtk Drmvn thvMvtbvi `i`wkvv m¤úbæGKwU KvVvtgv cůzôv Kiv | Gi Pevšíj ÿ" ntjv Ggb GKwU evwyr gyzx exrwkí cůzôv Kiv hv t`kxq Pwn`v ci-y Kitz Ges AvÂwj K I Avškrůzk exr evrvti mgkÿ wntmte mvov cůvb Kitz mÿg ntz cvti | exrlvtzi cůzwU Dcv`vb m¤útkeh_weterbvi ci GB bxwzgvjvq wkQzmsl"k AMůmakvitÿî wpwýz Kiv ntqtQ th¸tjvtk GB bxwzgvjv ev'évqtb gtbwbtek Kivi tk>`ne>`ymtmte weterbv Kiv Avek"k|

GB bwZgvj vi mybw`@ D‡İk vewj n‡jv-

- 1.1. gybm¤úbæx‡Ri c®c"Zv I Zv KI‡Ki Rb" mgqgZ mnRj f"Zv ubuðZ Kiv/
- 1.2. গবেষণা ও উন্নয়ন, উৎপাদন, প্রক্রিয়াজাতকরণ ও গুদামজাZKiY, Ges wecYb I mswkøt`i wbKU D"Pgvtbi exR weZitYi tÿÎmg‡ni Dci ৢiæZ; w`tq evsj vt`tki exRLvtZi cëw×tK mnvqZv cÖvb Kiv/
- 1.3. RjevqycwieZ®RwbZ Ae¯v I evjvB c@ZţivaK ev mnbkxj RvZ D™¢eţbi Rb¨MţeIYv I Db�qb, Drcv`b, c@Yv`bv I weZiţYi mţhvM mwó Kiv|
- 1.4. evRvţi mieivnKZ.exţRi Rb" KvhRi cwiexÿY e"e "v I gvb-wbqšţYgj-K c×wZ c@Z® Kiv/
- 1.5. wkÿv, cökÿY, Awu_R mnvqZv Ges Kvwi Mwi mnvqZvi gva¨‡g miKvwi I †emiKvwi Lv‡Zi Db**q**b‡K Drmvn cövb|
- 1.6. AvÂwjKI wek¦evRv‡i exR e"emv ew× Kivi Rb" c×wZ mnRxKiY Kiv|

GB bxwZgvjvi exR ej‡Z ‡ivcb/ecb‡hvM" †h-†Kv‡bv mvgM® Ašĺf¶ n‡e| exR Ges †ivcb/ecb mvgM® ciRbb, weZiY, wecYb Ges gvbwbqšįYi gva"‡g exR cwiea® †_‡K ïiæK‡i weZiY ஊয়q mKj Dcv`vb GB bxwZgvjvi we‡eP"| Drcv`bkxjZv ew×i Rb" DbwZZi Rv‡Zi ¸iæZ¡ we‡ePbvq Dw™ ciRbb, M‡eIYv Ges Gi m‡½ mswkø KvwiMwi Kjv‡KŠkj mgn GB bxwZgvjvi gj- Dcv`vb Ges GKBfv‡e we‡`wk DcKi‡Yi cëZ®I Gi AvIZvfZ|

2. exRLutZi e"e"(cbv Ges ubggKubky:

- 2.1 Kwl. gšįvij tqi exR DBs exR e"e" vcbvi wbe@nx `wwqtZib" \[i_vKte| GB DBs RvZxq exR tevtW@mwPevj q wntmtel `wwqZi cvj b Kite| exR DBs Gi Kg@vDmgn RvZxq exR tevW@KZ@cüË w`Kubt`@bvi gva"tg cwiPvwj Z nq; tevW@U GKwU Dct`óvgj-K mte@P KZ@ÿ hv exRLvtZi mKj Kg@vtDi wbqšį Ges cwiexÿY Kti _vtK| tevW@^û_@nswkoót`i mtev@P tdvivg wntmtel fwgKv cvj b Kti| tevtW@ KwiMwi KwgwU bZb RvtZi Drcv`bkxj Zv hvPvB Kti Ges tm¸tj vi Aegw³i weltq RvZxq exR tevtW@ myzwik cüvb Kti|
- 2.2 Kwl. gš_kYvj‡qi exR DBs Ges miKvwi Lv‡Zi gvbm¤úbæexR mieiv‡ni GKgvî c**ü**Zôvb weGwWwm‡K Ava**v**bKvqb I kw³kvj x Kiv n‡e|
- 2.3 RvZxq exR tevWeemi Kvwi Lv‡Zi h_vh_ cůZvbvaZ; vbvðZ Kiv n‡e/

- 2.4 ex‡Ri gvbwbqšįY, cliZʻqb Ges exRসংক্রান্ত বিধিবিধাb cliqv‡M exR cliZʻqb G‡RÝx‡K Avil kw³kvj x l Avando Kvqb Kiv n‡e|
- 2.5 RvZxq A_@xwZi Rb" †KŠkj MZ ¸iæZ¡Abrynv‡i Kwl..gš\fvj q dmj mgn‡K `BnU ‡k\vec{n}V†Z Onbquš\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\foota\fo

3. Mtel Yv Ges RutZi Dbab :

- 3.1 Dw c iRbb I Zvim‡½ mswkó wewfbækvLv‡K mvweR M‡elYv welqmwP‡Z mnvqZv †`lqv D"P AMiwaKvi wn‡m‡e envj _vK‡e|
- 3.2 RvZxq m¤ú‡`i mţeflEg e"envi wbwðZ Ki‡Z, evsj vţ`k Kwl. MţelYv KvDwÝj (weGAviwm) wbweo l mn‡hwwMZvi mgštq Zvţ`i wbR wbR Askx`viţ`i m‡½ Kbmvj‡UwUf Mäc Ab B>Uvib"vkbvj GwMKvjPvivj wimvP@(wmwRAvBGAvi) Gi m‡½ KvR Kiţe|
- 3.3 wekţe`"vj q Ges miKwi I temiKwi cüZôvb Ges tKv¤úvwbmgn-Zvt`i ¯^Dt`"v‡M A_ev RvZxq Kwl. M‡elYv e"e"v (NARS) Ges Ab"vb" miKwi I temiKwi cüZôv‡bi m‡½ ‡hŠ_fv‡e/Askx`wiZ{'Pvæ³i gva"‡g Dv™¢ cüRb‡bi M‡elYv Ges RvZ Dbq‡bi Rb" KvR Ki‡e|
- 3.4 Dw c Rbb KgRvÐmgn‡K mnvqZv c ÖvbK‡í g š¿Vvj q mi Kwi I temi Kwi c ÖZôvbmgn‡K c ÖqvRbxq Znwej thvMv‡bi we I quU we‡ePbv Ki‡e | wewfbæRv‡Zi ‡gBb‡U‡bÝ weNWs, Rvg®nRg msi ÿY Ges c Rbb exR Drcv`‡b mi Kvi mnvqZv Ki‡e |
- 3.5 evtqwwUK Ges GevtqwwUK mnbkxj RvtZi MtelYv I Db**q**tbi Ici wetklfvte _iaZ; t`lqv nte/
- 3.6 Rv‡Zi উন্নয়ন ও নির্বাচন প্রক্রিয়ায় কৃষকদের AskMbYgj-K কার্যক্রমকে DrmwnZ Kiv n‡e/
- 3.7 Rxecħny³i MṭelYv I Dbqttbi Rb¨miKwi Ges ṭemiKwi Lưcতর কার্যক্রম আরও ew្x Kiv nṭe/
- 3.8 D"Pdj bkxj ne‡`nk Rv‡Zi cêZ19‡K DrmnnZ Kiv n‡e|
- 3.9 RvZ Db**q**‡bi Kv‡R miKvwi I †emiKvwi Dfq Lv‡Z Dv™**t**`i Rvg**©v**Rg msiÿY, ^ewkó~vqb Ges gj~~vqb I e~env‡ii Ici iæZ¡†`Iqv n‡e|
- 3.10 Rvg@nRg msiÿY I e¨e¯vcbvi Rb¨ †K>`îqfv‡e GKnU RvZxq cůZôvb MVb Kiv n‡e| dm‡j i ¯vbxq Rv‡Zi Dbq‡b miKwi I †emiKvwi LvZ‡K Drmvn cÖvb Kiv n‡e|
- 3.11 wkţî e¨envi DcţhvMx dmţji Dbqtb mswkó cůZôvţbi m‡½ AvţjvPbv Kţi MţelYv KgmwP MbY Kiv nţe|
- 3.12 wkţi Kwi Mwi wfwË †Rvi`vi Kţi temi Kwi †Kv¤úwb Ges weţ`wk Drcv`Kţ`i mţ½ Askx`vi xţZ¡i gva¨ţg Kwl. Mţe I Yv‡K Drmvn cÖvb Kiv nţe |
- 3.13 tgBb‡U‡bÝ weiWs ciRbb exR Drcv`‡bi Awe‡"Q`" Ask wn‡m‡e we‡ewPZ n‡e|

4. RvZ AegýKiY, ciÁvcb Ges vbeÜb :

- 4.1 Ônbqwšį Z dmj Õ-Gi b Zba Rv‡Zi Aegny³i Rb¨ cĐwj Z c×nZ wiwfD K‡i mgq mg‡q RvZxq exR tevW°c#qvRbxq ms‡kvabx Avb‡Z cvi‡e|
- 4.2 Înbqwsiz dmj Î-Gi RvZmgn-RvZxq exR tevW©KZR. Pevší Ab‡gv`‡bi ci miKvwi †M‡R‡Ui ciÁvcb Rvwi Kiv n‡e|

- 4.3 ÎANbqwšZ dmj Ĩ-Gi RvZmgn-Kwl..gšYvj‡qi exR DBs; RvZxq exR ‡evWºG nbeÜb Ki‡Z n‡e|
 mKj AnbqwšZ dm‡ji Rv‡Zi nbe܇bi Rb¨ GKnU Kw¤úDUvivBRW cħŋơ nbfº WvUv‡eR ^Zix
 Kiv n‡e|
- 4.4 wbqwsiZ RvZmg‡ni RvZxq Zvwj Kv wbqwgZfv‡e RvZxq exR tevW©KZK.ch@fjvPbv I ckkvk Kiv n‡e| hw` ‡Kv‡bv GKwU dm‡ji RvZ †`‡ki Kwli Rb¨ ÿwZKi e‡j ckzkqgvb nq Zvn‡j Zvn‡j RvZxq exR tevW©D³ Rv‡Zi exজ विक्या निषिक्ष Ges ckqvRb‡ev‡a RvZwU wW‡bwwUdvBW Ki‡Z cvi‡e|
- 4.5 Înbqwšį dmj Ē-Gi RvZ M‡elYv I Dbq‡bi Rb" eZgv‡b ciPwj Z c×wZ AbygiY K‡i †emiKvwi ciDZôvb I wbqwšį dm‡j i RvZ Aegy³i Rb" RvZxq exR †ev‡WDc¯vcb Ki‡Z cvi‡e|
- 4.7 DWGbG wd½vi wcbUstchwy³ e¨envi K‡i dm‡ji RvZmgn-mbv³Ki‡Yi Rb¨ GKwU mgwšZ cbPóv I KgmwP tbIqv n‡e|

5. Ruzi miyyv:

- 5.1 GKNU AvanjoK exRnkţí i Dbqţbi ¯Þţ_©Drcv`K Ges KI‡Ki AnaKvţi i nelţq h_vkxN³m¤@ GKnU AvBb cÿqb Ges ev¯@evqb Kiv nţe|
- 5.2 Rv‡Zi we ˈĺwiZ gi‡dvj wR‡Kj ^ewkó" wbY∮qi wbwg‡Ë exR clæ"qb G‡RÝxi RvZ cixÿY kvLv UPOV MvBW jvBb AbmyiY K‡i RvZ cixÿvi কার্যক্রম জোরদার করতে হবে ৷

6. exR Drcv b:

- 6.1 Pre ex Kl.K.‡`i gva"‡g exR Drcv`b GKnU myndZnôZ e"e"v| MôgxY Avq †ivRMv‡ii GKnU Dcvq nn‡m‡e Kl.K. chi‡g exR m¤únKØ m‡PZbZv en×i Rb" GB e"e"v‡K Drmvn †`l qv n‡e|
- 6.2 Drcv`ţbi jÿgvÎv‡K mwVK cţ_ exR cŵZôvţbi cwiPvwjZ Kivi wbwgË PvţIi AvIZvfŷ Rwgi cwigvY, Mo ecţbi nvi Ges KI.Kţ`i PvI cwieZ\bi nvţii wfwEţZ RvZxq exR ţevţWP wmW cŵgvkb KwgwU mKj dmţji Rb¨exţRi RvZxq Pwm`vi GKwU nvjbvMv` evwl k cwiKíbv cöqb Kiţe|
- 6.3 gvbm¤úbæx‡Ri Pvnn`v eyç‡Z I mbyvg cllZnôZ Kivi nbng‡Ë ¯vbxq Rb‡Mvôxi nbKU ex‡Ri clPvi-প্রসার করতে ও বিক্রয় করতে বীজখামার ও প্রক্রিqvRvZKviK‡`iI DrmvnnZ Kiv n‡e/
- 6.4 "vbxqfv‡e miKvwi I temiKvwi LvZ‡K nvBweW RvZxq ex‡Ri Drcv`b‡K DrmvwnZ Kiv n‡e/
- 6.5 th mKj dmj evsjvt`‡ki Rb" A_%wZK I cwi‡ekMZ wePv‡i Dc‡hvMx Ges t`‡ki Rb" DcKvix tm tjvi extRi c<u>0</u>vMZ Drcv`b‡K DrmwnZ Kiv nte|
- 6.6 গবেষণা ও উন্নয়ন, প্রক্রিয়াজাতকরণ ও সংরক্ষণ সম্পকি 🛭 A½mg‡n Ges M‡elYvMv‡ii mweav evov‡Z temiKvwi D‡`"v³vM‡Yi wewb‡qvM‡K miKvi DrmvwnZ Ki‡e|
- 6.7 Dw m kmbtiva DBs Gi mmbw e mozvnitki wfwEtZ Ges Dchg wbivcEvgj-K e e w mvtcty dmj miyyvi KvhRi cY mvgMbi e envitk Andকতর উৎসাহিত করা হবে। কৃষকের নিকট বিক্রয়ের mgq cwitkwaZ mKj exRtK Aek B mgcóiftc kYv³KiY dj Khg KitZ nte Ges ZvtZ GB gtg@mZK@vZPmwbbewkZ KitZ nte th GB mKj exR Aek B LvI qvi Rb e envithw bq/

7. extRi gvbvbqš\{\chi\}:

- 7.1 KI.K. chv¶q gvbm¤úbæex‡Ri e¨envi ubuðZ Ki‡Z AnaKZi m¤ú` I muyeavu`i gva¨‡g exR cÏZ¨qb G‡RÝx‡K kw³kvjxKiY miKv‡ii ubKU AMÔnaKvi un‡m‡e envj _vK‡e|
- 7.2 exR e"emvq Anbqtgi Rb" exR nWjvit`i neift× knn-gj-K e"e-v tblqv nte; c#qvRtb exR nWjvi nbeÜb c#Z"qb evnZj Kiv nte/
- 7.3 mvi v‡`‡ki clZ"šl AÂţj exR e"emvq wbţqwwRZ exR wWj vi‡`i GKwU m½;Lj KvVvţgvi AvI Zvq wbţq Avmv nţe|
- 7.4 exR bxwZgvj vq Pvi ckvtii exRtK, h_v-ckrbb exR, wfwE exR, ckZ wqZ exR Ges gvYtNvwlZ exR; Ges ckZwU tkkvi Rb bvgdj Khŷ Kivi Avek Kxq Dcv vbmgntK kwz. t`qv ntqtQ| th mKj e'w³, tKv¤úvwb ev temi Kvwi ms v extRi gvb m¤útK®wbðqZv clvb KitZ Pvq; Zvt`itK tmev wntmte exR ckZ qb U'vM clvb Kiv nte|
- 7.5 mKj ex‡Ri tÿ‡Î M‡elYvMv‡i cixÿv-nbixÿvi KvR ÔAvšÍR®ZK exR cixÿv muguZỗ (BmUv)-Gi wewagvj v Abryv‡i cwiPvwj Z n‡e| Abiyfcfv‡e, exR cŒ qbgj-K U vM †`qvi wewa-c×wZl lBwmwV-l exRসংক্রান্ত পরিকল্পসমূহে বিধৃত বিধানের ভিত্তিতে নির্ধারিত হবে।
- 7.6 AvÂwj K I ^ewkK ewY‡R"i mweavţ_@ex‡Ri gvbwba@Yx gvcKvwV Ges c\Z"qb e"e"v‡K GKBifc k‡m"i Rb" c\nd{b}hvR" c\nd{b}Z‡ekx †`kmg‡ni m‡½ mvgÄm"c\Y"Kiv n‡e|

8. exR veZiY I evRviRvZKiY

- 8.1 extRi cbvi-প্রসার, বিতরণ এবং বিক্রয় করার দায়িত্ব সরকারি, বেসরকারি কোম্পানি এবং ডিলারদের exR cbv3 I m¤úmviY tmev`v‡bi Rb¨ wWjvi‡`i mÿg K‡i Z½‡Z cbkÿ‡Yi Dci ¸iæZ¡†`Iqv n‡e/
- 8.2 cliZthwMZvqj-K exRLvZ mRtbi j tÿ fZnKqtj exR wecYb ক্রমান্বয়ে নিরুৎসাহিত করা হবে।
- 8.3 wek; Drm t_tK exR e"envţii cPvi-cBvţii wbwgE KlţKi wbKU exţRi gvb m¤úţK°mţPZbZv mwó Kiv GKwU mţePP AMBwaKvţii welq wnţmţe Ae"vnZ _vKţe| GBwU nţe m¤úħviY ţmev, exR cŒ"qb GţRŶx Ges ţemiKvwiLvţZi mwgwZi thš_ `wwqZ¡| RvZxq exR ţevW°KZK tfv³v Ges KlţKi cO›` hvPvB Kivi wbwgE GKwU lţqemvBţUi gva¨ţg evRvi Z_¨ msMb I Zv cPvţii †KŠkj wbaPqYKţî mwgwZ mnţhvwMZv Kiţe|
- 8.4 ବିଦ୍ରୁଗୋ Rb" Dc "wcZ exR c"v‡K‡Ui †gvoKmg‡n "vbxq fvlvq Z_"vewj _vK‡Z n‡e| hv‡Z m‡ePP dj b ARB Ki‡Z ex‡Ri mwVK e"envi m¤ú‡K®KI.K c_wb‡`Rbv †c‡Z cv‡i|
- 8.5 m¤úţ`i AcPq weṭePbvq eskewy> bv Kṭi dmj Drcv`ṭbi Rb" evwYwR"KwFwEK ভিত্তিবীজ বিক্রয় KivţK wbiærmwnZ Kiv nṭe|
- 8.6 evRv‡i †gvoK ev †j v‡Mv bKj Kivi gZ Rvwj qvwZ ev AcKg©eÜ Ki‡Z n‡e Ges G¸‡j v‡K KI‡Ki, m¤úmviY Kgx© i Ges AvB‡bi bR‡i Avb‡Z K‡Vvi c`‡ÿc MmY Kiv n‡e| GB‡ÿ‡Î, Uv¯¢dvm®RvZxq h_vh_ †KŠkj we‡ePbv Kiv n‡e|

9. exR vbivcËv Ges †qsm¤ú¥Øv :

9.1 AwaK cwigv‡Y ex‡Ri c#qvRbxqZvi tÿţÎ, thgb `vbv`vi km", wkg, cvU, Avj y Z½v BZ"wi` ex‡Ri Pwn`v h_vm¤ê t`kxq Drcv`tbi qva"ţq ci-Y Kiv nţe|

- 9.2 weGwWwm Ges bvm \$\mathbb{P} = c\textit{\textit{U}}Z\text{\text{o}}\text{b}\text{mgn-tK Db}\text{\text{\text{D}}} \text{gytbi avb, Mg, cvU I Ab"vb" extRi Avc`Kvjxb} gR\text{y} e"e" \text{v} \text{Mto ZiztZ nte; hvtZ c\text{\text{\text{W}}}\text{wZ.K `\text{\text{h}}\text{v}\text{\text{H}} t\text{v} \text{w`tj A_ev tKvtbv Gj vKvq exR mieivtn} \nu \text{NvUwZ t`Lv w`tj gvbm \$\text{\text{S}} \text{exR mntR cvI qv hvq} \right|
- 9.3 RvZxq Riawi cwiw wZi Pvnn`v †gUv‡bvi Rb" gvbm sZ exR Avc`Kvjxb gRỳ un‡m‡e msi ÿY Ki‡Z †emiKvwi †Kv¤úvnbmgn‡K Drmvn †`I qv n‡e|

10. AeKW\utgv I Z_ miei\un:

- 10.1 gvbm¤§Z ex‡Ri ewa¶ Pwn`v †gUv‡Z bZb AeKvVv‡gv myó Kiv Ges we`¨gvb AeKvVv‡gv‡K kw³kvj x Kivi KvR‡K c∰Yv`bv cÖvb Kiv n‡e| ex‡Ri gvb evov‡Z M‡elYv l Dbqbgj-K Kv‡Ri weKv‡k l AeKvV‡qvi Dbq†b miKvi †emiKvwiLvZ‡K mn‡hwMZv Ki‡e|
- 10.2 exR clZ qb GtRÝxi tK>`iq RvZxq exR cixÿYvMvi I weGwWwmi tK>`iq exR cixÿYvMvi‡K AvanbKvqb Kiv nte; hvtZ cixÿYvMvi `nW AvšRmZK gvb AR® Kti AvšRvmZK exR cixÿv (ВтИv) тидиZi এক্ডিডেশন অর্জন করতে পারে / тіКий I temiKvix tm±ti KgPZ exR chny²we` I exRcixÿKt`i clkÿtYi Rb GB cixÿYvMvi `nW gW fwgKv cvj b Kite/
- 10.3 ţemiKvix c@Zôvţbi exR cixÿYvMvi¸ţjv hvţZ Zvţ`i mÿgZv ewx Kţi AvšŔv@ZK exR cixÿv (ইসটা) সমিতির এক্রিডেশন অর্জন করতে পারে; সরকার সেজন্য উৎসাহ যোগাবে।
- 10.4 exR প্রক্রিয়া RvZKiY ‡K>`mg‡n AvanybK hšçvwZ ¯vc‡bi gva¨‡g KvhKvwiZv eyx K‡i exR‡kvabmn AZ¨vanybK chny³i Kjv-†KŠk‡ji gva¨‡g ex‡Ri ¸YMZgvb evov‡bv n‡e|
- 10.5 weGwWwm mÿgZv Abmyv‡i †emiKvwiLv‡Zi Dbmq‡bi Rb¨exR श्रक्किशाRvZKiY, msiÿY I cixÿ‡Yi †mev cövb Ki‡e| RvZxq exR †evW©GB Pvwn`v‡K evwl श्र wfwˇZ ch@fjvPbv Ki‡e Ges †emiKvwiLvZ‡K ‡mev`v‡bi wel‡q myzwwik cövb Ki‡e|
- 10.6 exR Drcv`bKvix cůZôv‡bi bvg, wVKvbv I ex‡Ri weeiYmn exR DBs Gi AvIZvq GKwU Kw¤úDUvi wbfP Z_" fvÛvi M‡o †Zvj v n‡e | GB Z‡_"i gva"‡g †`‡ki cůZwU A‡j miKwi I †emiKvix †m±‡ii mieivnKZ.ex‡Ri e"envi I cůc"Zv m¤ú‡K°GKwU ¯úó aviYv myó n‡e |

11. Rxe cônŷi gva‡g D™meZRvZ (ev‡qv‡UK‡byj vR, Uð݇RvbK I gvý Kjzvi veðNs):

- 11.1 Kwl.Lv‡Zi Dbq‡b Rxec®ny³ ¸iæZ祰 fwgKv cvj b Ki‡e| GB c®ny³‡K ïay†ivMevjvB, ‡cvKvgvKo Ges ÿiv, eb¨v, jeYv³Zv mnbkxj bZ½ Rv‡Zi c®Z₽b e¨envi Kiv hvq ZvB bq; Drcv`bkxjZv Ges Lv‡`¨i cwó ¸Yv¸Y ew;ׇZI G c®ny³ e¨envi Ki‡Z n‡e|
- 11.2 ‡R‡buUK BwÄubqvwis chny³i gva¨‡g D™meZ mKj km″/RvZ‡K evwYmR″K wfwE‡Z Aegy³ Kivi c‡e©cwi‡ek I Rxe wbivcEvi Rb″ evsjv‡`k RvZxq Rxe wbivcEv wewagvjv, 2012 Ges Rxe wbivcEv wb‡`MkKv, 2007 Abrynti cixÿv Ki‡Z n‡e|
- 11.3 R/লে নিরাপত্তা বিষয়ক জাতীয় কমিটির অনুমোদনক্রমে wRGgI dm‡ji exR M‡elYvi D‡İ݇k¨ Avg`wwb Kiv hv‡e|
- 11.4 UłÝ‡RubK Rv‡Zi dm‡ji evwYwR"K wfwE‡Z Aegw³i ci Zvi exR‡K evsjv‡`k RvZxq Rxe wbivcEv wewagvjv, 2012 Ges Rxe wbivcEv wb‡`MkKv, 2007-Gi weavbvewj Abrynv‡i †`‡k wbenÜZ I evRviRvZ Ki‡Z n‡e|
- 11.5 evvYvR"Kfv‡e Pv‡li Rb" Aegny³i ci, Uå݇RvbK RvZmgn‡K DvM¢RvZ miyÿv AvB‡bi AvlZvq BbweW Rv‡Zi DvM¢`i Rb" cøhvR" GKB c×vZ‡Z miyÿv cövb Kiv n‡e|

- 11.6 †`‡k Avg`vbxKZ.ex‡Ri †ÿţÎ Zvţ`i UŶÝţRwbK ^ewkó" m¤úţK©ißvbxKviK †`‡ki Dchŷ KZ@ţÿi wbKU n‡Z GKwU mb`cÎ _vKţZ nţe|
- 11.7 exR ev ecb mvgMil hw` Ui݇RwbK chnyề cY" nq, Zvn‡j †Kej RxewbivcËv weIqK RvZxq কমিটির অনুমোদনক্রমে তা আমদানি করার অনুমতি দেয়া হবে।
- 11.8 UłÝ‡RwbK বীজ/বপন সামগ্রী যদি বিক্র‡qi Rb¨ivLv nq Z‡e Zv‡Z Rv‡Zi cwinPwZgj-K tj‡ewjs _vK‡Z n‡e| KwlRvZ djb, DcKvwiZv, UłÝ‡RwbK wR‡bi bvg Ges Ab¨vb¨ cŵmw½K Z_¨vw` cwinPwZ ‡j‡e‡j D‡jkL Ki‡Z n‡e|
- 11.9 †`‡k Rxe chny³i gva"‡g D™ûneZ Rv‡Zi ecb mvgMûi cixÿY, kbv³KiY Ges gj-"vq‡bi Rb" AeKvVv‡gv Dbq‡bi Rb" †Rvi †`Iqv n‡e|

12. exR Avg`wb I iBwb:

- 12.1 Drcv`bkxjZv, LvgviRvZ DcvR® Ges ißvnb Avq evov‡Z KI.K Ges Drcv`K‡`i nbKU †miv Rv‡Zi exR hv‡Z mjyf ng †mRb" D`vi Avg`vnb bxnZ eRvq ivLv n‡e|
- 12.2 exR Avg`vnb-ißvnb exR AvBb I wewagvj v Ges Dv™¢ m½nb‡iva AvBb I wewagvj v †gvZv‡eK cwiPvnj Z n‡e|
- 12.3 AvBb I wewagvjv Øviv cŵZwôZ exR Avg`vwb-ißvwbi wbqgvejx e¨enviKvixi Dc‡hvMx wb‡`@kKv AvKv‡i ciKvk Kiv n‡e| mKj Av‡e`b ch@jvPbv K‡i †hŠw³Kfv‡e Ges wewa ‡gvZv‡eK h_vkxNª m¤ê AbgwZcî Rvwi Kiv n‡e|
- 12.4 †`ţki Af¨šţi বিক্ৰţqi Rb¨ Avg`vbxKZ.exRţK AvBb Ges wewagvjvq weaZ A¼ţiv`ÿgZv,
 weï×Zv Ges ¯ℓ¯″ m¤úwKℤ bëbZg gvb`Đmgn-Aek¨B ci-Y KiţZ nţe| GB welţq weţ`wk
 mieivnKvixi wbKU nţZ wbwðZ nlqv exţRi gvbm¤úwKℤ cӤℤ¨qbcÎ বীজ সম্পূর্ণ বিক্রি না হlqv
 chঙlAvg`vbxKviKţK gRỳ ivLţZ nţe|
- 12.5 Presex Pulxi gua"‡g exR Drcu`b‡K DrmuunZ Kiv n‡e Ges G Rb" ubqg-c×uZ mnRZi Kiv n‡e |
- 12.6 exR i ßwb ewx Kivi Rb" GKwU mgwšZ coPóv nv‡Z tbqv n‡e| GB KvgKvЇK mnvqZv t`qvi Rb" GKwU exR i ßwb Z_"fvĐvi mwó Kiv n‡e; thLv‡b m¤ve" evRv‡ii Z_"wv` msiÿY Kiv n‡e Ges Drcv`KMY‡K weţ`াশ ক্রেতাদাে m‡½ msh&y Kiv n‡e| AvšŔmZK exR সংক্রোভ KgmwP‡Z Ges Acivci †dviv‡g সক্রিয় অংশগ্রহণ করা বীজ i ßwbi Dbq‡b GKwU Acwinvh®avc wn‡m‡e MY" Kiv n‡e|

13. Af šti xy exRLvZ :

- 13.1 mweR Drcv`b e¨e¯vq AcÖwZôwbK Drm n‡Z cÖß exR GKwU ¸iæZ祩fwgKv cvjb K‡i _v‡K| GB ai‡bi ex‡Ri gvbDbqb NUv‡Z cÖPóv Pvjv‡bv n‡e hv; miKvwi Ges †emiKvwi cÖZôvb KZR.ev¯Évqb Kiv n‡e|
- 13.2 Pue³e× Pwl‡`i Abıyı, Drcv`tbi fvj chny³tK m¤úhvitYi nwıZqvi wntmte KvtR jvMvtZ DrmwnZ Kiv nte hvtZ; AchnZôwbK Drm ntZ ch3 extRi gvtbi DbueZmvab nq Ges Gi Pevšl jÿ"ntjv KI.Kt`i wbqwgZfvte Zvt`i exR ch2~vcb KitZ DrmwnZ Kiv|
- 13.3 GKwU cŵZ‡hwwMZvgyx I MwZkxj exRLvZ mRtbi wbwg‡Ë temiKvwi Lv‡Zi KgRv‡Đi e"wwS‡K exRLvZ m¤úmviY Kivi Rb" DrmwnZ Kiv n‡e|

- 13.4 RvZ cixÿY Ges ex‡Ri gvbwbqš‡Yi g‡Zv GB wk‡í i Rb" Acwinvh©KvwiMwi mnvqZv I ‡mevi †ÿÎmg‡n miKvi †emiKvwiLvZ‡K †KŠkjMZ mvnv‡h"i †hvMvb †`‡e| gvbem¤ú` Db**q**‡b clikÿ‡Yi mweawv` miKvwi I †emiKvwiLv‡Zi Rb" mgvbfv‡e clihvR" n‡e| †emiKvwi LvZ‡KI exR cliny³ weI‡q wbR wbR cliZôv‡b Kg®Z gvbem¤ú`‡K clikwÿZ Ki‡Z n‡e|
- 13.5 exR wk‡í i Db**q**‡bi Rb" Ab\$gvw`Z exR e"emvq wb‡qvwRZ wewfbæmwgwZ‡K miKv‡ii m‡½ KvR Kiv‡K DrmvwnZ Kiv n‡e|

14. exR LutZi Rb" A_Mgb :

- 14.1 we‡kI Aww_R mnvqZv Ges bvbwea Drmvngj-K cø̃Yv`bvI mnvqZvi Rb" RvZxq wkí bxwZ-i AvIZvq we‡ewPZ ÒAMôwaKvicôß LvZÓ Gi ¬îKwZ.jvf Kivi Rb" Kwl.gš;Vvj q mswkó gš;Vvj q I côZôvbmg‡ni m‡½ civgk®K‡i côgvRbxq c`‡ÿc MônY Ki‡e|
- 14.2 ÿżºl cồnšk Pvlxt`i Rb¨gvbm¤\$Z ex‡Ri cồc¨Zv wbðZKi‡Y miKvi ¯f‡gqvw` ev `xN‡gqww` wfwE‡Z GgbZi mnvqZv†`qvi welq weţePbv Ki‡Z cvţi hv; বীজের দরদামে এবং বিক্রয়ে স্বাভাবিক e¨vemvnqK wbqţgi m‡½ wKsev RvZxq ¯/ţ¯P Dţİk¨ci-YKvix exR wkţſi Dbqqţbi m‡½ mvsNwl K bv nq|
- 14.3 exR e emv‡q nb‡qvnRZ e n³, †Kv¤úvnb ev cůZôv‡bi Rb † n‡y cůnZôvnbK FY cůnS‡Z miKvi mn‡hvnMZv Ki‡e|
- 14.4 exR Ges exR প্রক্রিয়াRvZKiY hšçxwZ hv‡Z mn‡R Avg`vwb Kiv hvq miKvi †mw`‡K `wó ivL‡e|
- 14.5 exR nkţî nenbţqvM Kivi Rb" neţ`nk †Kv¤úvnbţK DrmvnnZ Kiv nţe, Zţe †mUv †Kvţbv ¬vbxq †Kv¤úvnbi m‡½ †hŠ_fvţe/Askx`vni‡Z¡ev †kqvi gvnj Kvbv nfnËţZ nţZ nţe|

15. AvÂnj K Ges AvšŔMZK ne l q :

- 15.1 Kwi Mwi I †ckv`wi †hvMv‡hvM kw³kvj x Kivi Rb¨`wÿY Gkxq AvÂwj K mn‡hvwMZv mugwZ (mvK)°-Gi g‡Zv AvÂwj K msMVbmg‡n AskMbY Kiv Ae¨vnZ _vKţe| mvK©Kwl. Z_¨‡Kţ>`f AvI Zvq cůZwôZ mvK°exR e¨vsK-এর কার্যক্রমকে উৎসাহিত Kiv nţe|
- 15.2 wewfbædm‡ji ex‡Ri Avg`vwb-ißvwb mnRZi Kivi Rb" ex‡Ri gvb`Ð wba®lY ev Dw™¢¯¢¯′ welqK wbqg-c×nZ cönZôvi Rb" AvÂwj K D‡`"vM‡K `p,fv‡e mg_® Rvbv‡bv n‡e|
- 15.3 AvšR®ZK exR cixÿY muguZ (BmUv) Ges I BumuW Gi g‡Zv AvšR®ZK msMVbmg‡ni m`m¨c` jvf Kivi c#Póv‡K AbıyıiY Kiv n‡e hv‡Z; RvZxq ex‡Ri gvb m¤ú‡K®m‡PZbZv ey× cvq/ Abiy∫cfv‡e, c#mw½K AvšR®ZK Kb‡fbkbmgn, h_v-AvšR®ZK Dw™¢ miyÿv Kb‡fbkb (AvBucucum) Gi Aaxb`vq`vuqZ¡hZUv cwi c¥₽ftc m¤€ ev¯ÉvuqZ Kiv n‡e/
- 15.4 RvZxq exR tevW©Ges Acivci mswkó cÿmg‡ni m‡½ আলোচনাক্রমে সরকার উদ্ভিদRvZ mjyÿv m¤úwKℤ Avek¨Kxq AvBb ch@j vPbv I Ab‡qv`‡bi Rb¨ c∰qvRbxq e¨e¯v MḃY Ki‡e|

16. AvšŔŴZK Db**q**b mnvqZv :

- 16.1 Dbab cikí Ges temikwi msmvbmga‡k exRlv‡Z Askmby Ki‡Z DrmwnZ Kiv n‡e/
- 16.2 exRwkţíi †hţKvţbv A½ţK kw³kvjx Kivi gţZv mwbw`@ †Kvţbv KvgRvţĐi Rb¨ Znweţji mţhvM m¤úţK®exR DBs Ges RvZxq exR †evW®Gi Dţ``vM Ae¨vnZ _vKţe| GKwU Kg®wiKíbv cð/qb Kţi AMôwaKvigj~K KgRvĐmgn wPwýZ Kţi mnvqZv †`Iqvi Rb¨ Dbqb mnţhvMx ms¯vmgn‡K Avgš}/ Rvbvţbv nţe|

16.3 KI‡Ki Avq ea®gj-K ev exRubivcËv DboZZi Kivi Rb‡MvôxufuËK D‡``vM‡K †Rviv‡jvfv‡e DrmvunZ Kiv n‡e|

17. gwbem¤ú` Dbapb:

- 17.1 exR chny³ weltq chkÿYtK mtePP AMinaKvi t`qv nte|
- 17.2 exR clZ"qb G‡RÝx, wWGB, weGwWwm, bvm♥≥ miKvwi cllZôvb I temiKvwi cllZôvb Ges wekwe`"vjq n‡Z ZiæY ¬wZK wWMbavix‡`i exR clhw> I Dw™C clRbb weI‡q Ávb AR\bi Rb" AvšŔvnZK chv\qq exRwkí m¤ú‡K\cwiwPwZjv‡fi Rb" GKwU mgwšZ D‡`"vM †bIqv n‡e|
- 17.3 Kwl. I mewR Pv‡li wel‡q mKj cŵzôwbK wkÿv I †ckv`vwi wkÿvi cvV'mwP‡Z cœbb, M‡elYv, exR cồny³, exR e"emv Ges exRwkí m¤ú‡K°nvj bvNv` Z " mwbфewkZ vK‡e|

18. ev Évqb I cwiexÿY:

- 18.1 miKvi KZK Abţgwv`Z nIqvi Ae¨ewnZ ci n‡Z GB bxwZgvj v c¥9miKwvi KZ\$Z KvhKwi n‡e Ges bxwZgvj wU RvZxq exR tevWKZK.ev¯ÉvwqZ I cwi exwÿZ n‡e|
- 18.2 Abţgwi Z n I qvgvÎ GB bwzgvj wU cwj Kv AvKvţI ÁvţRU ckwkZ nţe Ges mswkó I ţqemvBUmg‡n ţ`qv nţe hvţZ; wekp vcx B>UviţbU e enviKvixiv Zv mnţRB LţR ţei KiţZ cvţi |
- 18.3 bxwZgvj vq nPuýZ cävb cävb tÿθuj ev¯év‡qi Rb¨GKnU Kg€wiKíbv cöyqb Kiv n‡e/
- 18.4 RvZxq exR tevW, exR DBs Ges mswkø DcKvi‡fvMx t÷Kţnvì viţ`I wbţq bxwZgvj v ev¯\evqb cwi w¯wZ evwl K ch@j vPbv Ki v nţe|

Dcmsnvi :

MYcÖRVZšy evsjvt`k miKvi Avkv †cvIY K‡i †h, RvZxq exR bxwZgvjv, 2016 mKj miKvwi KZ®ÿ Ges
¯v_Mswkó cÿmg‡ni c¥®mg_0 jvf Ki‡e| Avgvţ`i Kwl. Dbq‡bi Ab¨Zg Dcv`vb exRwkí Dbq‡b
mKj‡K mnvqZv cöv‡b bxwZgvj wU AbŊVUK wn‡m‡e fwgKv ivL‡e| KI.K., †fv³v I RbM‡Yi Pwn`wvfwËK
GKwU cöZ‡hwwMZvgj-K evRvigyx exRwkţíi Dbq‡b exRLv‡Zi ms¯vi mva‡b bxwZgvj wU coqvRbxq
w`K-wbţ`RbvI cövb Ki‡e|

THE PLANT QUARANTINE RULES, 2015

In exercise of the powers conferred by sub- section (1) of Section 39 of Plant Quarantine Act, 2011 and in supersession of all other rules, orders and notifications in these behalf, The Government of the People's Republic of Bangladesh is pleased to make the following rules, namely:-

Short title 1. This Rules shall be cited as The Plant Quarantine Rules, 2015.

Definitions

- **2.** (a) Unless there is anything repugnant in the subject or context, the Rules-
 - (1) "additional declaration" means a statement that is required by an importing country to be entered on a phytosanitary certificate and which provides specific additional information pertinent to the phytosanitary condition of a consignment;
 - (2) "american cotton" means all cotton produced in any part of the western hemisphere (North, South & Central America and adjoining islands);
 - (3) "article" means any kind of movable property including any goods and stores consigned from one party to another as a shipment and covered by a bill of entry of customs, shipping or airway bill and/ or invoice in the course of international trade;
 - (4) "bale" means any pressed package of cotton or cotton fabric, jute or jute products of whatever size or density;
 - (5) "biological-control agent" means any biological agent such as parasite, predator, parasitoid, microbial organism or self-replicating entity that is used for control of pests;
 - (6) "bio-security" means a strategy and integrated approach that encompasses the policy and regulatory frameworks for analyzing and managing relevant risks to:
 - -human (food safety)
 - -animal life and health
 - -plant life and health and associated risks to the environment;
 - (7) "certificate" means an official document which attests to the phytosanitary status of any consignment affected by phytosanitary regulations;
 - (8) "clearance" (of a consignment) means verification of compliance with phytosanitary regulations;
 - (9) "commodity" means a type of plant, plant product, or other article being moved for trade or other purpose;

- (10) "commodity class" means category of similar commodities that can be considered together in phytosanitary regulations;
- (11) "consignment" means a quantity of plants, plant products and/or other articles being moved from one country to another and covered, when required, by a single phytosanitary certificate (a consignment may be composed of one or more commodities or lots);
- (12) "controlled area" means a regulated area which the NPQA has determined to be the minimum area necessary to prevent spread of a pest from a quarantine area;
- (13) "cotton" means ginned cotton and droppings, stripping, cotton fly and other waste products of a cotton mill other than yarn waste, but does not include cotton seed or un-ginned cotton;
- (14) "detention" means keeping a consignment in official custody or confinement, as a phytosanitary measure [FAO, 1990; revised FAO, 1995; CEPM, 1999; ICPM, 2005];
- (15) "dunnage" means wood packing materials used to secure or support a commodity but which does not remain associated with the commodity[FAO 1990; revised ISPM No 15, 2002];
- (16) "eradication" means application of phytosanitary measures to eliminate a pest from an area [FAO, 1990; revised FAO, 1995; formerly eradicate];
- (17) "form" means the appropriate form prescribed in the First Schedule;
- (18) "fruit" means any fleshy portion of the plant, that contain seeds, which is used for consumption, including seedless fruit both fresh and dry but does not include preserved or prickled or frozen fruits;
- (19) "fumigation" means treatment with a chemical agent that reaches the commodity wholly or primarily in the gaseous state;
- (20) "germplasm" means plants intended for use in breeding or conservation programmes [FAO, 1990];
- (21) "grain" means a commodity class for seeds intended for processing or consumption and not for sowing or propagation;
- (22) "inspection" means official visual examination of plants, plant products or other regulated articles to determine if pests are

present and/or to determine compliance with phytosanitary regulations;

- (23) "interception" (of a consignment) means the refusal or controlled entry of an imported consignment due to failure to comply with phytosanitary regulations;
- (24) "interception" (of a pest) means the detection of a pest during inspection or testing of an imported consignment;
- (25) "irradiation" means the treatment of food or agricultural products with any type of processing of ionized radiation such as gamma irradiation or micro-electron acceleration processing;
- (26) "living modified organism (LMO)" means any living organism that possesses a novel combination of genetic material obtained through the use of modern biotechnology [Cartagena Protocol on Biosafety to the Convention on Biological Diversity, 2000];
- (27) "pest risk analysis" means the process of evaluating biological or other scientific and economic evidence to determine whether an organism is a pest, whether it should be regulated, and the strength of phytosanitary measures to be taken against it [FAO, 1995; revised IPPC,1997];
- (28) "pest risk management" means the decision-making process to reduce the risk of introduction and spread of pests;
- (29) "phytosanitary measure" means any legislation, regulation or official procedure having the purpose to prevent the introduction and/or spread of quarantine pests, or to limit the economic impact of regulated non-quarantine pests;
- (30) "phytosanitary regulation" means official rule to prevent the introduction and/or spread of quarantine pests, or to limit the economic impact of regulated non-quarantine pests, including establishment of procedures for phytosanitary certification;
- (31) "phytosanitary procedure" means any officially prescribed method for performing inspections, tests, surveys or treatments in connection with regulated pests;
- (32) "point of entry" means airport, seaport or land border point officially designated for the importation of consignments, and/or entrance of passengers;
- (33) "prohibition" means a phytosanitary regulation forbidding the importation or movement of specified pests or commodities;

- (34) "quarantine" means official confinement of regulated articles for observation and research or for further inspection, testing and/or treatment;
 - (35) "quarantine pest" means a pest of potential economic importance to the area endangered thereby and not yet present there, or present but not widely distributed and being officially controlled;
- (36) "release" (of a consignment) means authorization for entry after clearance:
- (37) "refusal" means forbidding entry of a consignment or other regulated article when it fails to comply with phytosanitary regulations;
- (38) "regulated article" means any plant, plant product, storage place, packaging, conveyance, container, soil and other organism, object or material capable of harbouring or spreading pests, deemed to require phytosanitary measures, particularly where international transportation is involved [FAO,1990; revised FAO,1995; IPPC,1997];
- (39) "regulated non-quarantine pest" means a non-quarantine pest whose presence in plants for planting affects the intended use of those plants with an economically unacceptable impact and which is therefore regulated within the territory of the importing country [IPPC, 1997];
- (40) "restriction" means a phytosanitary regulation allowing the importation or movement of specified commodities subject to specific requirements [CEPM, 1996, revised CEPM, 1999];
- (41) "schedule" means any schedule to this rules;
- (42) "seeds" means a commodity class for seeds for planting or intended for planting/sowing or propagating and not for consumption or processing [FAO,1990; revised ICPM, 2001];
- (43) "soil" means earth, sand, clay, silt, loam, stone, compost, manure, peat or sphagnum moss, litter, leaf waste or any organic media that support the plant life and shall include ship ballast or any organic medium used for growing plants;
- (44) "spread" means expansion of the geographical distribution of a pest within an area;
 - (45) "surveillance" means official process which collects and records data on pest occurrence or absence by survey, monitoring or other procedures;

- (46) "survey" means an official procedure conducted over a defined period of time to determine the characteristics of a pest population or to determine which species occur in an area;
- (47) "technically justified" means justified on the basis of conclusions reached by using an appropriate pest risk analysis or, where applicable, another comparable examination and evaluation of available scientific information.
- (48) "test" means official examination, other than visual, to determine if pests are present or to identify pests;
- (49) "timber" means a form of dead wood, log and lumber cut from plants, with or without bark or sawn and sized, which is used for manufacturing veneer, plywood, particle or chip board and making building material, furniture, packages, pallets sports goods and handicrafts;
- (50) "tissue cultured plants" means any part of a plant or plant tissue or plantlet grow under aseptic or sterile conditions in flasks or other suitable closed container on appropriate media and shall include ex-agar washed plantlets;
- (51) "treatment" means official procedure for the, inactivation or removal of pests, or for rendering pests infertile or for devitalization;
- (52) "wood packaging materials" means wood or wood products (excluding paper products) used in supporting, protecting or carrying a commodity (includes dunnage).
- (b) In this Rules any reference to a Schedule shall read as a reference to a Schedule under this Rules, and any reference to a Form shall read as a reference to a Form contained in the First Schedule.

National Plant 3. (1) For the purposes of implementation of this Rules, Director, Quarantine Authority

Plant Quarantine Wing of Department of Agricultural Extension will act as the National Plant Quarantine Authority (hereinafter called NPQA) and shall exercise all the powers of the Authority until an independent National Plant Quarantine Authority is established. The Director, Plant Quarantine Wing (PQW) will act as the head of the National Plant Protection Organization (NPPO) of Bangladesh in accordance with the International Plant Protection Convention (IPPC).

(2) NPPO work area:

- a) fulfill the functions of the contact point as determined within the framework of IPPC;
- b) communicate phytosanitary issues on behalf of Bangladesh;
- c) provide coordination for all official phytosanitary communication between contracting parties;
- d) redirect phytosanitary information received from contracting parties and from IPPC Secretariat to appropriate official(s), etc.
- (3) All the officers and employees of the Plant Quarantine Wing, Department of Agricultural Extension shall act as the officers and employees of the Authority until a separate organization established under sub-section (1).

Import permit **4.** (1) No consignments of the following plant materials which may be a source or medium of infection or infestation by pests destructive to agriculture or medium for the introduction of noxious weeds, shall be imported into Bangladesh without valid

- (a) Seeds of planting and other propagative materials;
- (b) Growing media;

import permit issued by the NPQA-

- (c) Any of the following plant products
 - (i) food grain for consumption, usually imported in bulk, such as rice, wheat, maize and other cereals, pulses and oil seeds;
 - (ii) root and tubers such as cassava, potato;
 - (iii) spices, such as cumin, coriander, clove, cardamom, dried chilies;
 - (iv) fresh fruits, such as orange, grape fruit, mango, apple, pear;
 - (v) dried fruits, such as raisins, almond, date;
 - (vi) medicinal plants or plant products;
 - (vii) raw, ginned cotton; the import of un-ginned cotton is prohibited;
 - (viii) timber and timber products;
 - (ix) bamboo and bamboo products;
 - (x) cane and cane products;

- (xi) any other plant products, the importation of which may pose a threat for the introduction or spread of quarantine pests.
- (d) In case of seeds of Notified Crops (Rice, Wheat, Potato, Sugarcane, Jute, Kenaf and Mesta) the NPQA will issue import permit (IP) subject to the prior approval of the Ministry of Agriculture when the quantity exceeds 25kg;
- (e) Pests of Quarantine concern to Bangladesh, the importation of which is strictly prohibited, are listed in the **Second Schedule.**
 - (2) For import of plants and plant products the importers shall have the import permit (IP) before opening a Letter of Credit (LC).
 - (3) No import permit shall be issued for consignments other than those listed in Schedule II unless the pest risk analysis (PRA) is carried out in accordance with the guidelines issued by the NPQA based on the international standards and subject to such restrictions and phytosanitary conditions specified thereof. However, carrying out PRA is not applicable for the import of plants or plant products or beneficial organism for scientific, research or educational purposes. For the purpose the importer shall file an import PRA request form with the NPQA. The process of PRA involves the categorization of pests associated with the commodity into quarantine pests; evaluation of their introduction potential; critical assessment of economic and environmental impact of their introduction; and specification of risk mitigating measures against them. The completion of PRA process may involve the visit of phytosanitary experts to the country of export to carryout pre-shipment inspections, evaluate post-harvest treatment technologies and quarantine inspection and certification facilities. In the event of inspection of a quarantine pest in imported consignment, further import of consignments shall be suspended until entire PRA in respect of the consignment is reviewed and the risk mitigating measures are evaluated.
 - (4) On the import permit, there shall have a description regarding the type of treatment to be applied on the plants or plants products, if imported, or other measures, including postentry quarantine for ascertaining phytosanitary before or after importation of plants or plant products.
 - (5) Notwithstanding the generality of Sub-rules 4(1), the National Plant Quarantine Authority may exceptionally and at its own discretion, allow the importation of a consignment if such consignment was not accompanied by a valid import permit at the time of arrival into Bangladesh, in which case permission for special release in Form IVA shall be issued. In this context, the

importer of the consignment shall submit an application for Special Release Order following Form III B.

- (6) Any application for import of plants or plant products whether by air, sea, river, postal, land or other means shall be made by an importer to the NPQA and shall be in First Schedule (Form I).
- (7) Any officer authorized in writing by the NPQA, as listed in the Fourth Schedule, may issue to the importer an import permit in First Schedule (Form II A or Form II B), as applicable, within seven working days of the receipt of the application, if such import permit is granted.
- (8) If the application for an import permit is incomplete or deficient in any respect, the applicant will be duly informed within seven working days of the receipt of the application, to enable the applicant to provide the full information and so satisfy the requirements for the issue of an import permit.
- (9) The import permit shall remain valid for a period of four months, or for such period as the NPQA may from time to time deem it appropriate, and may be extended for another period of two months.
- (10) The import permit issued shall not be transferred and no amendments to the permit shall be issued except for change of period of validity or point of entry, subject to reasons for such change having been submitted in writing by the importer.
- (11) If application of an import permit is refused, the applicant will be duly informed within seven working days of the receipt of the application, giving the reasons for refusal to issue the import permit.
- (12) An import permit may be revoked if, in the opinion of the NPQA, the importer has willfully contravened any provision of the Rules, or if there is compelling reason to believe that the consignment to be imported is likely to pose a threat to agricultural production in Bangladesh.
- (13) Any plant or plant product, beneficial organism or packing material shall be imported into Bangladesh only through a designated point of entry, and upon notification for importation, the import permit issued against the consignment and the phytosanitary certificate issued by the NPQA of the exporting country shall have to be submitted to the concerned Plant Quarantine Officer for examination.
- (14) The Authority (NPQA) may, with the approval of the Government, by notification in the official Gazette, from time to time, exempt certain plants or plant products from the condition of import.

(15) Limited quantities of plants or plant products carried by passengers as accompanied baggage must be declared to the Plant Quarantine Officer. Plant Quarantine Officer may, release the product subject to examination without taking any quarantine fees and charges. The quantity of such plants or plant products limiting to Two (2) kilograms or Ten (10) in numbers except for seed/ planting materials.

Phytosanitary certificate

- 5. (1) Any consignment shall be accompanied by phytosanitary certificate, issued by the National Plant Protection Organization hereinafter called NPPO) of the country of origin of the consignment.
 - (2) If the consignment has been exported from a country other than the country of origin, the consignment shall in addition be accompanied by phytosanitary certificate for re-export issued by the NPPO of the country of re-export.
 - (3) Notwithstanding the generality of Sub-rules (1) and (2), the NPQA may exceptionally and at its own discretion, allow the importation of a consignment if, at the time of arrival into Bangladesh, such consignment-
 - (a) was accompanied by phytosanitary certificate, and, or, phytosanitary certificate for re-export, without additional declaration(s) where such additional declaration(s) are required in accordance with Rule 7; or
 - (b) was not accompanied by valid phytosanitary certificate of the country of origin, and, or, valid phytosanitary certificate for re-export of the country of re-export;
 - (c) was not accompanied by valid phytosanitary certificate, fulfilling phytosanitary requirements of Bangladesh in respect of specific commodity but without import permit may be released at the discretion of NPQA after postentry quarantine examination, in which case a permission for special release order in Form IVA shall be issued.

Refusal & 6. Revocation of Permits & Certificates

- The Authority (NPQA) may, on reasonable grounds,-
 - (i) cancel an import permit and certificate issued; and
 - (ii) alter or correct it at any time.

Additional declaration

7. (1) With a view to preventing the introduction into Bangladesh of quarantine pests listed in the Second Schedule, or the spread thereof, any or all of the conditions specified in column 6 and 7 of the Second Schedule, shall apply in addition to the conditions under Rules 4 and 5, and shall be declared on the phytosanitary certificate issued by the NPPO of the country of origin:

- (2) Any consignment may, immediately upon arrival in Bangladesh, in accordance with details as listed in column 4 of the Second Schedule, be subject to compulsory post-entry treatment, as shall be specified in the import permit, and/or, in the case of seed and other propagative materials, carry out post-entry quarantine examination, as shall be specified in the import permit.
- (3) Consignments arriving without necessary additional declaration, where such declaration is required in the phytosanitary certificate from the competent authority of the country of origin and without import permit from the NPQA shall be confiscated and destroyed after making an order in Form V.

Implied conditions

8. (1) Any seed shall be-

- (a) clearly identified and labeled as to species, cultivar;
- (b) packed in clean new packaging material;
- (2) Any plant in tissue culture shall be-
 - (a) contained in a clear glass or plastic vessel/container;
 - (b) imported in the vessel/container in which it has been grown;
 - (c) within a clear agar-based medium, free from opaque matter and poured into the vessel while liquid; and
 - (d) aseptic;
- (3) Any plant roots, rhizomes and tubers shall be-
 - (a) washed thoroughly; and
 - (b) repacked in sand, saw dust or other material rendered safe by sterilization or other disinfection method;
- (4) Any packaging material, e.g. hay, straw, chaff, wooden plank or pit, employed in the importation of nursery stock or other planting material shall be rendered free from any pest by appropriate treatment.
- (5) Notwithstanding anything contained in this Rules relating to importation, the NPQA may at any time prohibit or restrict the importation of any plants or plant products which, in the opinion of NPQA, may be the source of infection or infestation to plants and may, in the case of an emergency, waive, alter or modify any conditions relating to such importation.

Points of entry and exit

9. Importation and exportation of any consignment, whether by air, sea, land, river, postal or other means shall be only through an officially recognized point of entry and exit as listed in the Third Schedule, and in case of seed and other propagative materials, only through the designated point of entry and exit, as shall be specified in the import permit issued by the authority (NPQA).

Notification

- 10. (1) The importer shall at least seven days in advance notify the NPQA of the probable date of arrival of the consignment to be imported stating the number of the import permit, the point of entry and the means of conveyance, quantity, country of origin and in case of ship or vessel its name, and will immediately notify and confirm with the NPQA the arrival of the consignment.
 - (2) Any Officer of Customs who becomes aware of the importation of plants or plant products, pests, beneficial organisms, packaging materials or other regulated articles, other than things which are not required to be declared, shall immediately notify the Plant Quarantine Officer or other designated Officer of the NPQA.

Inspection

- 11. (1) The importer of the consignment shall submit an application for Release Order following Form III together with import permit, the phytosanitary certificate issued by the NPPO of the country of origin, and, if applicable, the phytosanitary certificate for re-export issued by the NPQA of the country of re-export, to the Plant Quarantine Officer for perusal and record.
 - (2) If deemed necessary, the Plant Quarantine Officer may inspect or test the consignment, wholly or by representative samples drawn from the consignment (Schedule Seven), and, or, its container, to confirm that it complies with the import conditions, and if-
 - (a) conditions as stipulated in the Rule 15 do not apply,
 - (i) issue a Form III A and release the consignment if satisfied that all conditions have been complied with; or
 - (ii) issue an order, if not satisfied that all conditions have been complied with, at the expense of the importer, fumigation, disinfestation or disinfection treatment, as may be deemed fit, before the consignment is released;
 - (a) condition as stipulated in the Rule 15 apply, arrange for the specified treatment, and, or, in the case of seed and other propagative materials, post-entry quarantine of the consignment.
 - (b) The representative sample should be drawn from the lot or consignment in presence of the representative(s) of the importer and port authority/custom/terminal personnel. The samples are required to bag using brass seal provided by the NPQA for the purpose of security and integrity of the samples.

- (3) Any consignment, the import of which has been granted in the Rule 4(5) or Rule 5(3), and provided that all other conditions have been complied with, may be released after issue of a special release order (SRO) in Form IVB.
- (4) The person who transports or stores any plant or plant product, beneficial organism or packing materials or is in charge of the conveyance or the store shall be bound to make the conveyance or store and its contents available for inspection and treatment, if required, in accordance with the order of Plant Ouarantine Officer.
- (5) No person shall obstruct the Officer of the NPQA in the due discharge of his duties; and no person shall refuse to permit the making of any examination required under these rules or refuse to carry out the instructions of the Officer related to the effective control of any pest.
- (6) For the purpose of inspection, fumigation or any phytosanitary treatments or destruction of plants or plant products, regulated articles the required conveyance and other related expenses shall be borne by the exporter or importer.
- (7) All risk or damages of any kind associated with, or resulting from fumigation or other treatment shall devolve in the exporter or importer.

Anchorage permit

12. Any consignment of raw cotton or of food grains arriving in bulk by vessel through the sea ports shall require an anchorage permit in Form VII. For the purpose of obtaining the anchorage permit the importer shall submit an application in Form VI.

or plant products by post/courier service

- *Import of plants* 13. (1) Import of plants and plant products through post parcel shall be made in accordance with the provisions of Rule 4(4) and 4(5).
 - (2) On arrival of plants and plant products at the foreign post office/Courier Service the postal authority shall inform and hand over such parcel to the Director or Plant Quarantine Officer concerned who shall conduct necessary examination, render appropriate treatments, if required, and issue a release order in Form III A after realizing necessary fees;
 - (3) No such parcel shall be released by the postal/Courier authority without a release order from the Director or plant Quarantine Officer, as the case may be, Plants and plant products imported through parcel in violation of these rules shall be handled in accordance with Rule 15 and decision for disposal

thereof shall be intimated to the foreign post office and the consignee;

- (4) In case of arrival of a consignment by post, the postal authority shall, within 24 hours after arrival, inform and hand over the parcel containing the consignment to the NPQA for further release procedures;
- (5) No such parcel containing plants or plant products shall be released by the postal authority including courier services without a release order from the NPQA.

Post-entry quarantine

14. Post-entry quarantine for seeds and other propagative materials will be carried out by or under the supervision of the NPQA, at the expenses of the importer, in the facilities established in accordance with International Standards for Phytosanitary Measures (ISPM-34).

Refusal or confiscation

- 15. (1) Any consignment arriving in Bangladesh without a valid import permit, and without valid phytosanitary certificate with additional declaration(s) where such additional declaration(s) are required, and without a phytosanitary certificate for re-export where such certificate is required, shall, subject to the provisions of Sub-rule (2), be refused to entry or returned to the exporter or shall, after making an order in Form V, be disposed of, confiscated and destroyed at the expense of exporter.
 - (2) Any consignment, in which at any stage during inspection, testing or post-entry quarantine, as the case may be, a quarantine pest listed in the Second Schedule, or any other pest, is intercepted, shall, at the expense of the importer, be treated, disposed of or destroyed as deemed necessary at the expenses of importer or exporter.

Interception

- **16.** If at any stage during inspection, testing or post-entry quarantine, any quarantine pest listed in the Second Schedule, is intercepted, this will be communicated immediately-
 - (a) to the importer concerned, together with specified instructions for the application of phytosanitary measures that shall be implemented under supervision of Plant Ouarantine Officer;
 - (b) to the NPPO of the exporting country, and, or, the reexporting country, as the case may be; and
 - (c) to the Secretariat of the International Plant Protection Convention (hereinafter called IPPC).

Inspection of ship's container

- 17. (1) The shipping agent of a ship carrying consignments of plants or plant products shall supply the shipping manifest to the Plant Quarantine Officer at least fifteen days before the arrival of such ship.
 - (2) The port authority of the seaports shall notify a Plant Quarantine Officer of the arrival of ships carrying passengers or consignments of plants or plant products.
 - (3) The Plant Quarantine Officer shall accompany the berthing team as a member of the Berthing Committee, and shall examine any plant or plant product accompanying passengers, and, on the basis of the shipping manifest, the holds or any containers holding plants or plant products which are likely to carry or harbor pests.
 - (4) The Plant Quarantine Officer shall render such treatment as deemed appropriate to any plant or plant product whether accompanying passengers or as cargo to prevent the dissemination of pests from ships.
 - (5) The Plant Quarantine Officer shall inspect the pantry and store rooms for food materials and shall keep the stores sealed till such time as the ship is ready for sail.
 - (6) During the stay of the ship in port, necessary food provisions shall be made available for consumption by the crew from a separate well protected store room to minimize the risk of spread of any pests.
 - (7) No container with dunnage or loaded with plants or plant products shall be allowed outside the protected area of the port without the written permission of the Plant Quarantine Officer in Form X.
 - (8) In case of American cotton arriving at Chittagong Port or Port of Mongla the hatches of the ships shall be opened in presence of Plant Quarantine Officer for inspection and disinfection before discharging. The cotton shall thereafter be fumigated by Plant Quarantine Officer in a space within the port protected area provided by the Port authority and approved by the NPQA;
 - (9) No vessel shall discharge American cotton or any other cotton during a period of rain, mist or drizzle;
 - (10) Cotton other than American cotton, which is imported in a vessel carrying any bale or bales of American cotton shall be deemed to have been in contact therewith and shall be treated as

American cotton and shall be subjected to the restrictions and conditions specified in these rules;

- (11) Samples of American cotton imported by parcel post or as ship or air parcel, not exceeding 10 kilogram per parcel in weight shall be handed over to Plant Quarantine Officer by the postal authority for examination and fumigation before release.
- (12) Transit movement or transhipment of American cotton is permitted if shipments are accompanied by a phytosanitary certificate and are so packed that pest cannot enter or escape. For the purpose of transhipment, if a part or whole of the consignment requires discharge within the port site or barges, the consignment shall be subjected to restrictions and conditions specified in these rules.
- (13) Cotton fabrics carried in the same vessel with American cotton shall be subjected to disinfection and fumigation as specified in these rules before release.

Import of prohibited plant materials for scientific, research educational purposes

- **18.** (1) No person, company or organization shall import from any country any sample of seed or other propagative materials that are prohibited unless-
 - (a) the import is for scientific, research and educational purposes only;
 - (b) Special import permit is obtained from the NPQA , and the consignment is accompanied by valid phytosanitary certificate issued by the NPPO of the country of origin.
 - (2) The samples shall be routed only through Hazrat Shah Jalal International Airport or any other designated point of entry and shall be reported to the Plant Quarantine Officer on arrival for record purposes only.
 - (3) The samples shall not exceed the maximum sample size as listed in the Fifth Schedule.

Restriction on import of pests

19. No person, company or organization shall import from any country any harmful living insect, animal, bird, elongated invertebrate lacking appendages, nematode, fungus culture, bacterial culture, viral culture, mycoplasma culture, any form of protozoa, obnoxious weed plant or their propagating material, or any form of similar or allied organism which may directly or indirectly affect, injure or cause disease in plants except under a special import permit and in accordance with the following provisions:

- (a) the proposed importation is to be made for scientific, research and educational purposes only;
- (b) an application is submitted to NPQA stating the names and addresses of the consignor and consignee, the scientific name of the organism, the institution or place of origin, quantity, number of containers, intended purpose, and the name and address of the person by whom or the institution where the material will be used;
- (c) the importation is routed only through Chittagong Seaport or Hazrat Shah Jalal International Airport, Dhaka, or such other designated point of entry as may be decided by the NPQA;
- (d) the forwarding label issued with the permit designating the route through which the importation is permitted has been forwarded by the importer to the shipper and is affixed to the body of the consignment;
- (e) any importation under this Section is subject to inspection at the prescribed point of entry and may be held for further examination and refused entry or destroyed if, in the opinion of the Plant Quarantine Officer, such importation is found to include any pest or other injurious organism not specifically covered by the permit.

Import of beneficial organisms

20. No person, company or organization shall import any exotic beneficial organism, insect both vertebrate or invertebrate (Mollusca, Crustacea, Myriapoda, Insecta) for scientific, research, educational, industrial or medicinal purposes, except under a special import permit, and in accordance with the terms of the NPQA.

Import of exotic plants

21. No person, company or organization shall import useful exotic plant species including micro-organisms and their propagating materials unless the pest risk analysis (PRA) is carried out. However, the NPQA may, allow import of useful exotic plant species including micro-organisms and their propagating material under a special import permit for the scientific, research or educational purposes.

Notification to the Plant Quarantine Officer

- 22. (1) If any person, with or without his consent, receives any plant or plant product, beneficial organisms or packing materials from outside Bangladesh, he shall notify it to the Plant Ouarantine Officer.
 - (2) The Plant Quarantine Officer shall, upon examination thereof, make arrangement for their release or destruction or treatment or disposal.

Examination and sample collection

- **23.** (1) Any importer or exporter shall, on demand by the Plant Quarantine Officer, be bound to allow him to examine and collect sample from the import or export materials.
 - (2) Sampling of plants or plant products and other regulated articles for export or import may be done by the Plant Quarantine Officer at the points of entry or exit or other points as determined by the authority (Schedule Seven).

Movement of container

24. No plant or plant product, pest, beneficial organism or packing material or other regulated articles under examination of the Plant Quarantine Officer shall be moved or no container shall be opened, except in accordance with the permission of the Plant Quarantine Officer: Provided that this provision shall be relaxable for Officer of customs or of the post office.

Seizure of plants or plant products harbouring the pest 25. If any plant or plant product, which is suspected of harbouring any pest, is imported into Bangladesh or remains in transit through Bangladesh or is transported from one part of Bangladesh to another in contravention of the provisions of the Plant Quarantine Act, 2011 plants or plant product may be seized or, as the case may be, refused to entry, destroyed, moved or treated, or any other necessary phytosanitary measures may be taken.

Pre-export examination

- **26.** (1) In case of export of plants or plant products, each and every consignment shall have to be examined by the Plant Quarantine Officer.
- (2) Each consignment of plants or plant products submitted for export shall be examined by the Plant Quarantine Officer following inspection procedures, sampling schedule and fulfilling the phytosanitary import requirements of the importing country.
- (3) If the consignment submitted deems to be fit for issuance of a phytosanitary certificate, the Plant Quarantine Officer shall issue a phytosanitary certificate.
- (4) No phytosanitary certificate shall be granted for any plant or plant product, intended for shipment to a country in which its entrance is absolutely prohibited.
- (5) No phytosanitary certificate shall be granted for any plant or plant product which has been taken from or mixed with other plants or plant products which are infected or infested.

(6) The plant quarantine officer shall have the authority to issue a health certificate to the applicant for export of plants or plant products, if required. For the issuance of health certificate the plant quarantine officer shall collect fee at the rate determined by the NPQA.

Phytosanitary certification for export

- 27. (1) Any application for export certification whether by air, sea, river or land shall be made by an exporter to the officer authorized in writing by the NPQA, as listed in the Fourth Schedule, and shall be in Form VIII.
 - (2) To allow for proper inspection, and treatment if required, the application shall be made at least one day before the date of intended shipment in case of perishable goods and at least fifteen days in case of non-perishable goods.
 - (3) If the consignment intended for export, is found to be free from injurious pests, and also otherwise conforms to the conditions as stated on the import permit issued by the NPPO of the importing country, a phytosanitary certificate shall be issued in Form IX by the NPQA to the exporter to accompany the consignment.
 - (4) No phytosanitary certificate shall be granted for any consignment that has been taken from, or has been mixed with, any other consignment of plants or plant products which are infected or infested; and no phytosanitary certificate shall be granted for any plants or plant products intended for shipment to a country into which the entry of such plants or plant products is prohibited.
 - (5) Once a phytosanitary certificate has been issued for a specific category of plants or plant products, intended for export, the consignment shall not be mixed with or kept in close proximity to any other plants or plant products not covered by the phytosanitary certificate, nor shall any of the plant or plant product for which the phytosanitary certificate has been issued be replaced by any other plant or plant product from the same category or from another category not mentioned in the phytosanitary certificate.
 - (6) The Plant Quarantine Officer may at any time before shipment re-examine any commodities intended for export after the granting of phytosanitary certificate, and, in case any variation as referred to under Sub-rule (5) is detected, the shipment of the consignment shall be stopped by the Plant Quarantine Officer, who shall reserve the right to pass an order for confiscation and destruction of the consignment, without any right for compensation to the exporter, or to return the consignment to the shipper, whichever is appropriate, and blacklist the exporter, agent or company, if deemed necessary, to whom further issuance of phytosanitary certificate for

consignments of plants or plant products intended for export may be refused.

- (7) If any variation as referred to under Sub-rule (5) is detected by the NPPO of the importing country, the phytosanitary certificate granted by the NPQA shall be considered not valid and the importing country shall have the right to take any action deemed appropriate, including confiscation and destruction of the consignment, with no right for compensation to the exporter.
- (8) The Plant Quarantine Officer may, at the request of outgoing passengers, after necessary examination, and, or, treatment, issue a phytosanitary certificate for small quantities of plants or plant products being carried as accompanied or hand baggage, unless the importation into the country of destination of such plants or plant products is prohibited.
- (9) All risks or damages of any kind associated with, or resulting from, fumigation or other treatment as required before a phytosanitary certificate can be issued, the cost in this regard shall be borne by the exporter.

Validity of phytosanitary certificate

- 28. (1) The phytosanitary certificate granted for the export of a consignment of non-perishable plants or plant products shall be valid for a period of fifteen days from the date of issue and in case of perishable plants or plant products shall be twenty four hours for the purpose of such export.
 - (2) Consignments for export for which the phytosanitary certificate has been issued, shall be shipped within the period of validity, failing which a new application shall be made for the issuance of a phytosanitary certificate.
 - (3) In case a consignment for which a phytosanitary certificate has been issued is shipped after the validity period of the phytosanitary certificate, and no application has been made for a new phytosanitary certificate, the NPQA shall not be held responsible for any objections raised, or action taken, by the NPPO of the importing country.

Replacement of **29.** phytosanitary certificate

Phytosanitary certificate may be replaced at the request of an exporter for a consignment for which a phytosanitary certificate has already been issued. The replacement of phytosanitary certificate can be done only in exceptional circumstances (e.g. damage to the phytosanitary certificate issued, change of addresses, country of destination or points of entry; missing or incorrect information) and shall be carried out by the Plant Quarantine Officer that issued phytosanitary certificate.

In all cases, the issuing Plant Quarantine Officer shall request exporter to return the original phytosanitary certificate and any certified copies that have already been issued for the consignments.

Other requirements concerning replacement of the phytosanitary certificate include:

- (1) The phytosanitary certificate returned to, for replacement shall be retained by the Plant Quarantine Officer and be cancelled. The new phytosanitary certificate shall not have the same number as the certificate being replaced. The number of the original certificate shall not be reused.
- (2) When previously issued phytosanitary certificate cannot be returned to the Plant Quarantine Officer and have left the care and control of the NPPO(for example because they are lost or in another country), the Plant Quarantine Officer may decide that it is appropriate to issue a replacement certificate. The new phytosanitary certificate shall not have the same number as the phytosanitary certificate being replaced but shall refer to it by including as additional declaration stating that "This certificate replaces and cancels phytosanitary certificate number [insert number] issued on [insert date].

Prohibition **30.** (1) No exporter shall export any plant or plant product without a against export phytosanitary certificate issued by the Authority (NPQA).

- (2) The Authority (NPQA) may, with prior approval of the Government, from time to time, prescribe the procedure for exportation of plants or plant products.
- (3) The Authority (NPQA) may, with prior approval of the Government, by Notification in the Official Gazette, from time to time, exempt certain plants or plant products from the conditions for export.

Disposal of seized materials

- 31. (1) Consignments of plants, plant products, or other regulated articles, the import of which into Bangladesh is regulated under this Rules-
 - (a) seized by the law enforcing agencies such as the Border Guard Bangladesh (BGB), Police, Coast Guard or any other law enforcing authority; or
 - (b) that are not taken delivery by the importer or consignee in the scheduled time as specified by the Port/Customs Authority, shall come under the jurisdiction of this Rules at the time of disposal through public auction by the competent authority (NPQA).
 - (2) The money accrued under public auction shall be credited to the government treasury.
 - (3) In cases where such consignments are found to be infested or infected with any pest of quarantine concern, that shall be destroyed or fumigated or treated in any other manner as deemed

necessary by the Plant Quarantine Officer, and in case of release through auction after fumigation or treatment the cost of such fumigation or treatment shall be borne by the bidder.

Delegation of powers by the Authority

32.

For the purposes of implementation of this Rule, the Authority (NPQA) may delegate any of its powers to the Plant Quarantine Officer or any other officer working under the Authority (NPQA).

Prohibition or restriction on import and export of plants or plant products, etc.

- 33. (1) The import or export of any plants or plant products which have the potential threat to introduce any pest into plants and plant products may be prohibited, restricted or otherwise controlled subject to the conditions mentioned in the import or export policy order issued by the Government, from time to time, under the Imports and Exports (Control) Act, 1950 (Act No. XXXIX of 1950).
 - (2) For the purposes of this Rules, the powers of the customs officers to impose restrictions on import and export, from time to time, under the Customs Act, 1969 (Act No. IV of 1969) may be exercised in the case of import and export of plants and plant products and packaging materials, and accordingly the provisions of this Rules shall have effect in this behalf.

Transit and re-export

- 34. (1) Consignments of seeds, propagative materials, plants, plant products and growing substrates in transit through Bangladesh, whether by land, air, sea or river, shall be accompanied by a copy of the phytosanitary certificate issued by the NPPO of the country of origin, and shall be packed in such a manner that there is no risk of any plant pests escaping from the consignment.
 - (2) Consignments in transit shall not be removed from the conveyance except with the permission of the NPQA.
 - (3) If for any reason a consignment of any plants or plant products the entry of which into Bangladesh is prohibited or restricted, has to be removed from the conveyance, the NPQA may order the detention, treatment or destruction of such plants or plant products in transit, or order the plants or plant products to be returned to the consignor by such means as it may approve, or allow clearance for forwarding the plants or plant products to its final destination after proper examination and treatment if required, and issuance of a phytosanitary certificate for re-export.

Containment and eradication of pests

35. The Authority (NPQA) may, with prior approval of the Government, by notification in the Official Gazette, restrict or prohibit the entry, introduction, sale, cultivation, multiplication or transportation of any plant or plant product, pest, genetically modified organism, living modified organism and alien invasive species, beneficial organism, germplasm, packing material or any similar material capable of harbouring and spreading pests.

Declaration regarding quarantine pests

- **36.** (1) If any pest present, or is likely to be present or is a threat to the production of crops or to the trade in plants or plant products, to the beneficial organisms or to the natural environment, and if any pest which presents in Bangladesh is considered to be necessary for confinement or eradication, the NPQA may, by notification in the Official Gazette, declare such pest as a quarantine pest.
- (2) The occupier or owner of any land or premises on which a pest is found and identified as, or suspected to be, a quarantine pest shall notify it to the Plant Quarantine Officer.
- (3) To declare the infected area as a controlled area. The Authority (NPQA) may, by notification in the Official Gazette, undertake the following measures for conducting plant quarantine activities, such as:-
- (i) to declare any area in Bangladesh, which is infected or reasonably suspected of being infected with any pest, as an infected area;
- (ii) to declare any land or premises, which is infected or suspected of being infected with any pest, as an area controlled under quarantine;
- (iii) to conduct treatment measures for the plants or plant products or packing materials, and the conveyances or the storage areas suspected of being infected in order to eradicate or limit the spread of pests;
- (iv) to prohibit, restrict and control the cultivation and harvesting of crops for the whole or any part of an infected place under quarantine area by the Plant Quarantine Officer, if it appears to the Officer that the pest cannot instantly be controlled or eradicated by taking phytosanitary measures, and in this behalf to prescribe the period within which such prohibition, restriction and control shall have effect.

Written notice

- **37.** (1) If the Plant Quarantine Officer is confirmed that the quarantine pest is present at any place, the Officer may issue a written notice to the owner or occupier of such place, and order the owner or occupier of the land or premises to complete necessary phytosanitary measures for eradication and containment of pests and for limiting spread thereof within a period specified in the notice.
 - (2) If an owner or occupier of the land or premises does not comply with or is unable to comply with any condition of the notice issued under Sub-section (1) within the period specified in such notice, any Plant Quarantine Officer may enter into the land or premises and, by issuing a written notice, take necessary measures for phytosanitary.

(3) The Plant Quarantine Officer shall regularly review the condition of the land or premises remaining under quarantine measures and when he is confirmed that the relevant pest has been eradicated and there is no necessity to continue the quarantine restrictions in respect of the land or any part thereof, he shall, by issuing a notice, conveyed it to the owner or occupier of the land mentioning the date from which the land is no longer under quarantine restrictions.

Compensation 38.

- (1) Where any plant or plant product or other material is destroyed for taking necessary measures to eradicate, contain or limit the spread of a quarantine pest, the Government may, subject to the provision of Sub-section (2), depending on the supply and availability of fund, give compensation for the plants, plant products or similar other materials destroyed to the owner thereof.
- (2) No person shall be entitled to get compensation under Subsection (1) if the measures has been taken for remedy, and the damage occurs due to inattentiveness of the concerned person or for his failure to comply with the instructions given lawfully or for the contravention of the provisions of the Plant Quarantine Act, 2011.
- (3)Subject to the prior approval of the Government, the Authority (NPQA) may, by notification in the Official Gazette, determine the amount of compensation by analyzing and considering its overall circumstances.
- (4)Where any Plant Quarantine Officer takes steps to seize, keep waiting for, prohibit entry of, return, treat, remove or destroy any plant or plant product, he shall, as soon as possible, notify the owner about the steps taken and the reasons of taking such steps.
- (5) The NPQA is responsible for the matters relating to declaration of controlled areas and payment of compensation.

Jurisdiction and **39.** authority of Plant Quarantine Officer

The Plant Quarantine Officer shall exercise all the powers and functions vested in the authority under the Plant Quarantine Act, 2011, such as:-

(1) to regulate the import of plants or plant products, beneficial organisms and packing materials for preventing the introduction of quarantine pests into Bangladesh from other countries;

- (2) to regulate the export of plants or plant products, pests, beneficial organisms and packing material according to the phytosanitary requirements of the importing country in consistence with international agreements;
- (3) to inspect and supervise the consignments of plants or plant products, beneficial organisms and packing materials and other regulated articles which are in international traffic and may incidentally be used as carriers of pests;
- (4) to inspect growing plants, areas under cultivation, and plants or plant products remaining in storage or in transit and to take regulatory measures in order to prevent the outbreak and spread of pests;
- (5) to make arrangement for issuing phytosanitary certificates in accordance with the phytosanitary requirements of the importing countries;
- (6) to conduct treatment formalities for disinfestation or disinfection of pests of the consignments of plants or plant products and their containers, packing materials, conservation stores or conveyances;
- (7) to regulate the introduction of beneficial organisms;
- (8) to declare any infected area as a controlled area;
- (9) to conduct activities regarding post-entry quarantine of plants or plant products and to implement the phytosanitary measures;
- (10) to conduct pest risk analysis and pest risk management;
- (11) to undertake regular review and revision of lists of plants or plant products, pests and beneficial organisms, the importation of which is prohibited and restricted into Bangladesh, with a view to updating and harmonizing phytosanitary measures;
- (12) to exchange technical information, opinion and report with recognized international, regional or other national plant protection organizations and to keep abreast of the latest advancements in the field of plant protection and quarantine;
- (13) to conduct activities regarding diagnostics, detection and identification of particular pests;
- (14) to conduct activities regarding promotion and control of integrated pest management in Bangladesh;

- (15) to comply with the international agreements, protocols, conventions, etc. on phytosanitary measures, of which Bangladesh is a party or a signatory country, and to conduct implementation activities thereof, and to follow, conduct and coordinate the activities regarding conservation of plant biodiversity and bio-security;
- (16) to undertake risk analysis of the trans-boundary movements of genetically modified organisms (GMOs), living modified organisms (LMOs) and alien invasive species and their introduction and to control them;
- (17) to undertake surveys and surveillance on plant quarantine pests present in Bangladesh and to conduct plant quarantine research;
- (18) to preserve pest related information about plants or plant products within Bangladesh, information about preventive and controlling measures of their infestation and infection and information of the matters relating thereto;
- (19) to take the following measures if there is reasonable grounds to believe that an offence has been, is being or is about to be committed in the Plant Quarantine Act, 2011 or any conditions of import permit or phytosanitary certificate is being breached, such as:-
- (i) to collect extract from the register and record kept under the custody of the concerned person, and to seize and keep the registers under its custody for a certain period if required to prove the offence;
- (ii) to search the body of a person, or to search, examine and seize any materials carried by the person or conveyance at the time of entry and exit of Bangladesh;
- (iii) to prohibit the distribution, sale or use of any plants or plant products for a certain period to prevent the spread of destructive pests.
- (20) The plant quarantine officer where on inspection of imported plants or plant products found:
- (1) to be infested or infected with any plant pests or diseases the plant or plants products and containers there of shall be destroyed in the presence of the plant Quarantine Officer or returned to the shipper after treatment, at the discretion of the NPQA, and where any carrier is found to be infested with any pests or is suspected to be so infested, it shall be treated to the extent and in the manner deemed necessary by the Plant Quarantine Officer. When any such action is necessary due

notice shall be given to the owner or his agent and any risks associated with such treatment shall be the responsibility of the owner

(2) No person shall obstruct an Officer of the Department in the due discharge of his duties; and no person shall refuse to permit the making of any examination required under these rules or refuse to carry out the instructions of an Officer relative to the effective control of any insect pests and diseases.

Assistance

40. All Officers of Customs, Coast Guard, Police Department, Border Guard Bangladesh, Postal Department, Port Authorities, Civil Aviation Authorities, Railway Department, Shipping Agencies, Airlines and such other institutions shall assist to prevent the activities repugnant to the Plant Quarantine Act,2011 and extend necessary cooperation to the Plant Quarantine Officer in exercising powers and performing duties under the Plant Quarantine Act, 2011.

Fees, fines and 41. charges

- (1) Importers and exporters of plants or plant products shall pay to the Government such fees for the issuance of permits and certificates, fines, or charges for import and export inspections, testing, treatment or post-entry quarantine, as may be determined from time to time by the NPQA, with the approval of the Government, as listed in the Sixth Schedule.
 - (2) The NPQA shall determine the procedures of collection of fees and charges any such matters as may be required under the Plant Quarantine Act, 2011.

Incurring expenditure

42. If an importer imports any plant or plant product, beneficial organism or packing material violating the conditions mentioned in the import permit, the importer shall incur all the expenses for the treatment or removal or destruction of the imported things.

Special Release Order (SRO)

43. Any person who does not comply with Rule 4 (2), (5) and Rule 5(3) shall be fined not less than taka 5000/- (Five thousand) only.

Offences

- **44.** If any person, company or organization, either personally or through any employee or agent, does any of the following acts or violates any provision of the Rules, such act or violation shall be deemed to be an offence under this Rules, such as:-
- (i) to import into, or export from Bangladesh any plant or plant product, pest, beneficial organism, soil or packing material prohibited under the Plant Quarantine Rules;

- (ii) to produce, possess, sale, advertise for sale, transport or distribute any prohibited plant or plant product, pest, beneficial organism, soil or packing material knowingly;
- (iii) to contravene any condition of the notice issued under Section 22 of the Plant Ouarantine Act, 2011;
- (iv) to impede, prevent or intimidate any Plant Quarantine Officer in performing the duties;
- (v) to refuse or neglect to comply with any order or direction made or given under the Plant Quarantine Rules;
- (vi) to disobey or ignore to comply with the direction given under Section 13, 14 and 15 of the Plant Quarantine Act, 2011;
- (vii) to knowingly or recklessly provide any information which is false in material for the purpose of obtaining any permit or certificate or for the purpose of complying with the provisions of this Rules wrongfully; and
- (viii) to alter or tamper any document submitted to or issued by the Plant Ouarantine Officer.

Offences committed by the company etc.

- 45. Where an offence under this Rules is committed by a company, organization, institute, every director, partner, chief executive, manager, secretary or any other Officer or employee or representative who has direct involvement with the offence shall be deemed to have committed the offence unless he proves that the offence has been committed without his knowledge or he tried his level best to prevent the offence. Explanation: Under this section-
- (i) "company" means any company, statutory body, commercial organization, partnership business, society or any organization consisting of more than one person; and
- (ii) "director", in case of any commercial organization, means any of its partner, or member of the Board of Directors.

Trial by Magistrates

46. All the offences under the Plant Quarantine Act, 2011 shall be trialed by any Judicial Magistrate of the First Class or any Metropolitan Magistrate.

Cognizance of offences

47. No court shall take cognizance of an offence punishable under the Plant Quarantine Act,2011 except upon a written complaint made by any Plant Quarantine Officer.

Offences to **48.** be non-cognizable and bailable

All offences under the Plant Quarantine Act, 2011 shall be non-cognizable and bailable.

Punishment

- 49. (1) Any person who commits an offence referred to in Section 26 of Plant Quarantine Act, 2011 shall be punished with imprisonment for a term not exceeding 2 (two) years, or with a fine not exceeding Tk (BDT) 5,00,000 (Taka five lac) or with both.
 - (2) All money and profit accrued from the prohibited products may be confiscated.

Disposal of confiscated property

- 50. (1) If any product is confiscated under the Plant Quarantine Act, 2011, the product, except the one which has to be destroyed, may be sold by open auction or in any other commercially profitable legal way, or may be disposed of by any other means.
 - (2) The money accrued from sale or disposal by any other means under Sub-section (1) shall be credited to the Government Treasury.

Special power Magistrates for imposing punishment

51. Notwithstanding anything contained in the Code of Criminal of Procedure, 1898, any Judicial Magistrate of the First Class, or Metropolitan Magistrate may impose any of the punishments referred to in Section 31 of the Plant Quarantine Act, 2011.

Appeal against administrative orders, etc.

- 52. (1) If a recipient of any permit or certificate is aggrieved by any written order issued under the Plant Quarantine Act, 2011 the aggrieved person may prefer appeal against the order for relief, within fifteen days from the date of receiving such notice, to-
- (i) the Authority (NPQA), if the order is issued by the Plant Quarantine Officer; and
- (ii) the Government, if the order is issued by the Authority (NPQA).
 - (2) If any appeal is preferred under Sub-section (1), it shall be disposed of within a period not exceeding ninety days from the date of preferring such appeal.

Appeal and Revision

53. (1) If an importer is aggrieved by the decision of the Plant Quarantine Officer regarding the destruction of a consignment of plants or plant products, or any other regulated article, the importer prefer appeal to the NPQA, providing grounds for the appeal, within seven working days from the date of communication of such decision.

- (2) The NPQA shall lawfully rely on the decision of the Plant Quarantine Officer and seek such other quarantine expert opinion as may be deemed necessary for taking decision as to the legality of the action taken by the Plant Quarantine Officer for final disposal of the appeal.
- (3) The decision of the NPQA shall be considered final and binding to the importer, and no further appeal and no suit against such decision shall be allowed to be instituted by the importer in any court of justice.
- (4) The NPQA, however, shall not pass any order prejudicial to any importer without giving the importer a reasonable opportunity of hearing.

Indemnity

54. No suit, prosecution or other legal proceeding shall lie against the Authority or any plant quarantine officer or the Government on the ground that any person is affected or likely to be affected by anything which is done in good faith by the Authority or the Plant Quarantine Officer or the Government under the Plant Quarantine Act, 2011 or Rules made thereunder.

Removal of ambiguity

55. If any ambiguity arises in case of application of any provision of the Plant Quarantine Act, 2011 for its obscurity, the Government may, by notification in the Official Gazette, remove such ambiguity subject to its being consistent with the provisions of the Plant Quarantine Act, 2011.

Determination of entry and exit points

56. The NPQA may declare the entry or exit points of importation and exportation and the matters relating to establishment of plant quarantine stations.

Automation of issuance of import permit & phytosanitary certificate

57. There shall have a provision of automated system for issuance of import permit and applying for issuance of phytosanitary certificate and electronic distribution of phytosanitary certificate.

Settlement of dispute

- **58.** (1) If there arises any dispute or conflict between Bangladesh and any other contracting country regarding the basis of prohibition or restriction of imports or exports of plants, plant products, or any other regulated articles entering into its territories in violation of phytosanitary regulations, the contracting countries shall consult among themselves as soon as possible to resolve the dispute.
- (2) If the dispute cannot be resolved by mutual consultation, the contracting parties concerned may request the Director General of the Food and Agriculture Organization of the United Nations to appoint a committee of experts to consider the question in dispute in accordance with the rules and procedures that may be established under Article IX

of the IPPC

Uniform

59. For the purpose of rendering duty smoothly at work place there shall be official uniform for plant quarantine officials as determined by NPQA.

Risk allowances

- **60.** The NPQA shall ensure the risk allowances for plant quarantine officials to perform the hazardous duties such as sample collection from deep sea and phytosanitary treatments.
- Capacity building **61.**The NPQA shall ensure the matters relating to training of Plant Quarantine Officials and establishment of laboratories and security systems.

Declaration

62. At the time of entry into Bangladesh the passenger or person or conveyance carried plants or plant products or any plant materials, shall be declared by fulfilling the specific Form provided by the authority.

Clarity

63. In the event of implementation of Plant Quarantine Rules if there is any ambiguity arises the relevant International Standards for Phytosanitary Measures (ISPMs) will be followed.

FIRST SCHEDULE

Rule 4 (6)

Form I

Application for Import Permit to Import Plants or Plant Products

The Director Plant Quarantine Wing Department of Agricultural Extension Khamarbari, Dhaka-1215

I hereby apply for an Import Permit to import plants or plant products as required under Rules 4 (6) of the Plant Quarantine Rules, 2015.

1. 2.	(Bo	me of plants or plant products tanical name where applicable) antity	:: :
3.	Cou	untry of origin	:
4.	Cou	untry of re-export (if applicable)	:
5.		me and address of consignor porter)	:
6.			:
7.	Mea	ans of transportation (specify)	: air / sea / vessel / train / truck / postal / river/ parcel/other
8.	Poi	nt of Entry	:
9.	Pur	pose of Import (specify)	: consumption / processing
10.	If th	ne purpose of import is for prop	pagation, multiplication or further growth, please specify:
	a)	Common and botanical name of plants or plant products	of:
	b)	Type (specify)	: seed / seedlings / tuber / corm / bud wood / cutting / other If other, please specify:
		Variety (Inbred/OPV/Hybrid):
	c)	Locality/area where to be grown/multiplied/propagated	:
Naı	ne a	nd detailed address with mobile	e number of
imp	orte	r/Authorized Agent	:
Sig	natu	re	:
Date and Seal			:

IMPORT PERMIT

Rule 4 (7)

(This permit is to be sent by the importer to the supplier who shall ensure that it accompanies the consignment)

То	: No.:	
Yo	reference :	
In a	ordance with the provisions under Rule 4 (7) of the Plant Quarantine Rules, 2015, permission is hereby gran	ited
to (me and address of importer) :	
to i	port in one consignment, within four months of the date of issue of this permit,	
by	eans of transport) :	
fro	(name and address of consignor):	
of (untry of origin and/or re-export) :	
thre	gh (point of entry) :	
	llowing plants and plant products :	
sub	et to the following conditions:	
1)	the consignment is accompanied by a Phytosanitary Certificate from the country of origin (by the competithority), and of re-export if applicable, declaring the plants or plant products to be free from injurious pests of the been rendered free from injurious pests by effective fumigation or other treatment;	
2)	n arrival of the consignment, it will be examined and will only be released if found to be free from injurests, otherwise it may be fumigated or otherwise treated as deemed necessary by the examining Plant Quarantificer stationed at, or may be returned to the consignor, or may be seized estroyed following the Plant Quarantine Act, 2011, if not complying with the import conditions;	ntine
3)	dditional declarations to be stated on the Phytosanitary Certificate:	
Da	Director/Additional Director	
Ce	The Commissioner / Joint Commissioner / Deputy Commissioner / Assistant Commissioner / Superintender Customs, Customs House	

IMPORT PERMIT (SPECIAL) Rule 4 (7)

(This permit is only use for import of Biological Control agents/Planting materials/Growing media/GMOs/LMOs)

To	:	No.:	
Your ro	eference :		
In acco	ordance with the provisions u	nder Rule 4 (7) of the Plant Quarantine Rules, 2015, permission is hereby granted	
to (nam	e and address of importer)	:	
to impo	ort in one consignment, withi	n six months of the date of this permit,	
by (med	ans of transport)	:	
from (n	ame and address of consignor)	:	
of (cour	ntry of origin and/or re-export)	:	
through	n (point of entry)	:	
the foll	owing plants/plant material f	For sowing/planting/propagation:	
Description of plant species (common and botanical name) Type (Specify) : Variety / Hybrid / Cultivar		:	
Qu	antity/Number	:	
subject	to the following conditions:		
 a) The consignment shall be free from soil, weed seeds and plant debris. b) The consignment shall be accompanied by a Phyosanitary Certificate from the country of origin by the competent authority, and re-export if applicable with additional declaration that the pest(s) specified below do not occur in the country of origin or that the consignment is free from these pest(s): (i)			
Date: .		Director/ Additional Director	
Cc: 1) 2)	Customs, Customs House		

Application for Release Order to Imported Plants or Plant Products

Rule 11(1)

The Director Plant Quarantine Wing Department of Agricultural Extension	va
Department of Agricultural Extensio	11
I hereby apply for a Release Order Quarantine Rules, 2015.	of imported plants or plant products as required under Rules 13(1) of the Plant
1. Name of plants or plant products	:
2. Quantity and packing list	:
3. Exporting Country	:
4. Import Permit No. and date	:
5. Phytosanitary Certificate no. and o	date:
6. L.C No. and Date	:
7. Invoice No.	:
8. Bill of Lading	:
Name and detailed address with mob	pile number of
importer/Authorized Agent	·
Signature	:
Date and Seal	

(Monogram)

RELEASE ORDER

Rule 11(2)

Plant Quarantine Station		
Date		No
The plants or plant products mentione	d below imported under Import	Permit No
dated have been the	proughly examined and found to	be free from injurious pests.
The plants or plant products are now of	considered fit for release to the	consignee.
Particulars of plants or plant products	:	
Fumigation/treatment undertaken	:	
Name of the consignee	:	
	Name of Authorized Officer	· :
	Signature	:
То		
The Commissioner/Joint Commission Customs House	- ·	stant Commissioner/Superintendent of Customs
Copy to		
1) Mr./Mrs	with reference to application	no dated
2) The Director, Plant Ouarantine W	ing. Department of Agricultura	l Extension. Khamarbari, Dhaka for information

Application for Special Release Order

Rules 4(5) and 5(3)

The Director				
Plant Quarantine Wing				
Department of Agricultural Extension				
I hereby apply for a Special Release of the Plant Quarantine Rules, 2015.	Order of imported plants or plant products as required under Rules 4(5) and 5(3)			
of the Frank Quarantine Rules, 2013.				
1. Name of plants or plant products	:			
2. Quantity and packing list	:			
3. Exporting Country	:			
4. Import Permit No. and date				
5. Phytosanitary Certificate no. and d	ate:			
6. L.C No. and Date	:			
7. Invoice No.	:			
8. Bill of Lading	:			
Name and detailed address with mob	ile number of			
importer/Authorized Agent	:			
r				
Signature	:			
Date and Seal	·			

PERMISSION FOR SPECIAL RELEASE

Rule 4(5) and 5(3)

Date	Memo No.:				
То					
The Deputy Director/Additional Deputy Directation	ector/Quarantine Entomologist/ Quarantine Pathologist, Plant Quarantine				
The plants or plant products mentioned below have been imported in violation of Rule 4(1) of the Plant Quarantine Rules, 2015.					
	After having been examined thoroughly by you and if found to be free from injurious pests, the plants or plant products may be released in favor of the consignee as a special case.				
Particulars of the plants or plant products:					
1. Name of the plants or plant products	:				
2. Quantity	:				
3. Name of the consignee	:				
4. Country of origin / re-export	:				
5. Import Permit No. and Date	:				
6. Phytosanitary Certificate No. and Date	:				
7. L.C. Number and Date	:				
Fumigation/disinfection/disinfestation must be carried out at the expense of the consignee if the consignment is found to be not free from injurious pests.					
	Director/Addl. Director				
Copy to:					
1) The Commissioner / Joint Commissioner Customs, Customs House	/ Deputy Commissioner / Assistant Commissioner / Superintendent of				
2) Assistant Director, Foreign Exchange Div	rision, Bangladesh Bank,Branch				
with the request to take necessary steps so that not to allow opening of a LC for import without an import permi from the Director, Plant Quarantine Wing, as required under Rule 4 (1) of the Plant Quarantine Rules, 2015.					
3) The Manager of Bank with the request not to open a LC without Impor					
Permit from the Director 4) Mr./Mrs with reference to application no dated					
5) The Deputy Director/Additional Deput Quarantine Station	ty Director/Quarantine Entomologist/ Quarantine Pathologist, Plant				
· · · · · · · · · · · · · · · · · · ·					

SPECIAL RELEASE ORDER

Rule 11(3)

Plant Quarantine Station		
Date		No
	e plants or plant products ment	dated allowing ioned below, the consignment is allowed to be
Particulars of plants or plant products	:	
Fumigation/treatment undertaken	:	
Name of the consignee	:	
	Name of Authorized Officer	:
	Signature	:
То		
The Commissioner/Joint Commission Customs House	ner/Deputy Commissioner/Assis	tant Commissioner/Superintendent of Customs,
Copy to		
Copy for favour of kind information Extension, Khamarbari, Dhaka-1215.	forwarded to the Director, Plan	t Quarantine Wing, Department of Agricultural

CONFISCATION ORDER

Rule 15(1) & 7(3)

Date		No.:
	of Agricultural Extension, and u	chout the prior permission of the Director, inaccompanied by a valid Phytosanitary dered to be confiscated and destroyed.
Particulars of plants or plant products	:	
Name of the consignee	:	
	Director/Deputy Director/Addition Quarantine Entomologist/Quaran	
То		
The Commissioner/Joint Commission Customs House	* •	Commissioner/Superintendent of Customs,
Copy for information to		
Mr./Mrs	with reference to application no	dated

APPLICATION FOR ANCHORAGE PERMIT

(Rule 12)

The Director Plant Quarantine Wing Department of Agricultural Extension Khamarbari, Dhaka-1215

I hereby apply for anchorage permit about the below mentioned particulars of ships as required under Rule 12 of the Plant Quarantine Rules, 2015.

1.	Name of plants or plant produc	cts :			
	(Botanical name who	ere			
	applicable)				
2.	Name of Shipping Agent	:			
3.	Expected date of Arrival	:			
4.	Name of Characters/Owners	:			
5.	Name of Vessel's	:			
6.	Port of Shipment	:			
7.	Point of Entry	:			
8.	Cargo quantity and Nature	:			
9.	Name of Consignee	:			
Nam	Name and detailed address with mobile number of				
impo	orter/Authorized Agent	:			
Sign	ature	:			
Date	and Seal	:			

ANCHORAGE PERMIT

(Rule 12)

Date	No.:
Your reference	. Dated
Permission is hereby granted to the M/S	
expected to arrive on carryi	ing
fromto anchor at Mongla/Chittagong Ha	rbour/Both (Out of the total quantity of
will be	released at Chittagong port and
will be re	eleased at Mongla port), subject to the
condition that the vessel shall not discharge the plants or plant pr	roducts till it is examined and if necessary
fumigated and/or treated by the Plant Quarantine Officer at the afo	prementioned port on arrival of the ship.
In case of raw cotton no vessel shall be discharged during a condition.	period of rain, mist or drizzled weather
Director/Addl. D	irector/Deputy Director (Import)
То	
M/S	
Copy to	
 The Commissioner of Custom, Custom House The Traffic Manager, 	

3. The Deputy Director/Additional Deputy Director/Quarantine Entomologist/ Quarantine

Pathologist, Plant Quarantine Station

Application for a Phytosanitary Certificate for Export of Plants or Plant Products $Rule\ 27(1)$

То	Director Plant Quarantine Wing Department of Agricultural Extension			
	I hereby apply for a Phytosanitary Certificate as required under Rule 27(1) of the Plant Quarantine Rules, 2015. The particulars of the consignment in respect of which the certificate is required are given below:			
1.	Name and address of exporter	:		
2.	Name and address of consignee	······································		
3.	Name of plants or plant products (with botanical name)	·		
4.	Quantity and pack size	:		
5.	Means of transportation (specify)	: air / sea / vessel / train / truck /river/ postal / parcel		
6.	Country of origin	:		
7.	Contract No. and Date, if any	:		
8.	Country to which to be exported	:		
9.	Point of Entry	:		
10.	Expected date of shipment	:		
11.	Is fumigation/treatment required?	:		
12.	Distinguishing marks, if any	·		
		ven above are correct. The plants or plant products are now lying for inspection		
Dat	e	Signature of Applicant With seal and Mobile ph. Number		

Government of the People's Republic of Bangladesh

Ministry of Agriculture

Department of Agricultural Extension Plant Quarantine Wing

0	CHARLERY. PHATOSAN	The state of the s	PC - 00000 Place of Issue
SP	PHYTOSAN	Rule 27(3)	ATE
To: The Plant Pro	stection Organization of	11010 27(0)	Date Inspected
	I. Descri	otion of the consignme	
Name and address	of exporter:	OLIVIALINIA TIMANINA NOVANDANIA OLIVIANI NATULANI OLIVIANI OLIVIANI TIMANI NATULANI NATULANI OLIVIANI OLIVIANI	
RANTQUARMENTHER BOOK I ASSOCIATION FROM THE COMPANY ANT SUMMARISH SOLICITATION AND SUMARISH SOLICITATION AND SUMARISH SOLICITATION AND SUMARISM SOLICITATION AND SUMARISH SOLICITATION AND SUMARISM SOLICITATION AND SUMARISM SOLICITATION SUMARISM SOLICITATION SUMARISM SOLICITATION SUMARISM SOLICITATION SUMARISM SOLICITATION SUMARISM SOLICITATION SUMARISM SOLICITATION SUMARISM SOLICITATION SUMARISM SOLICITATION SUMARISM SOLICITATION SUMARISM SOLICITATION SUMARISM SUMARISM SUMARISM SUMARISM SUMARISM SUMARISM SUMARISM SUMARISM SUMARISM SUMARISM SUMARISM SUMARISM SUMARISM SUMARISM SUMARIS			
Declared name and	address of consignee:	уу, өтүүдөөгүй орчуулуу түү бай баймагу, авсан авчийна алаасын тадараттаратар тайгаатын таданат баймагу, авчий	e plantauregen (generaleur), met palet raken ja met samman uregen mening, met jakat dan ja met menin samman au
Number and descri	ption of packages :		ny kaominina ny saorana mandritry ny taona mandritr
	k:		
			egante spikken kassangan kesas Assantis sarah kesas dan peneruman panan meneruman panan kesas dan panan menerum Kesas dan panan panan panan panan panan panan panan panan panan panan panan panan panan panan panan panan panan
			a galanti mengala pangungan mengantah menganan kala pangungan mengalan pangungan mengalan pangungan mengalan m Sepangungan pangungan
	nd quantity declared:		
n manggand hali ne transiste, a a rigig a mark trager major a dialogua a sa al de mende, a est a guadrant mas			gyaddin derstigen gyfan fallandig och y gangagan o'r gwerf derskining och i nagyadaeth oer gwerf y actor oerskil darfy blain de stad i kleis
Botanical name of	plant:		
official procedures and ar	re considered to be free from quarantine pes orting contracting party, including those for	s, specified by the importing contracti r regulated non-quarantine pests. The	on inspected and/or tested according to appropriang party and to conform with the current phytosanity are deemed to be practically free form other personal transfer or the property of the pr
	II. A	lditional declaration	
	in Churthyrough committy man ingograph and years and a product of joban taken child country in Churthyria Chur	FLANCO (MONTHOLORIZO A) ESLAMOS O MANZO ANS SUBANTRIA AND L'ANS SUBANTRIBE UN COLLUS SOLARA PER ENCOLLAR SOLARA PARENCIA AR	COMMENSION EIN WEIGENSTEIN EIN SCHWICHTER WIEGE WEIGENSTEIN (V.C.), WEIGE EIN THERWEID WEIGENSTEIN EIN WEIGENSTEIN EIN WEIGEN WEIGHT WEIGEN WEIGEN WEIGHT WEIGEN WEIGHT WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGEN WEIGHT WEIGH WEIGEN WEIGHT WEIGH WEIGHT WEIG
Date	III. Disinfestation	n and/or Disinfection	
ECTYNOLOGY SANCKART VALLET VARIABLY IN SALVANDA VARIABLE	III. Disinfestatio	n and/or Disinfection	reatment
Chemical (active in	III. Disinfestatio	n and/or Disinfection	reatment
Chemical (active in Duration of exposu	III. Disinfestation Treatmogredient) and concentration ure and temperature	n and/or Disinfection	reatment
Chemical (active in Duration of exposu Additional informa WARNING: Any alt	III. Disinfestation Treatm ngredient) and concentration ure and temperature ation teration, forgery, or unauthorized use	n and/or Disinfection to the nent enter the en	reatment e is punishable with imprisonment for a tel
Duration of exposu Additional informa WARNING: Any all not exceeding 2 (two	III. Disinfestation Treatm ngredient) and concentration ure and temperature ation teration, forgery, or unauthorized use	n and/or Disinfection to the nent enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the enter the en	reatment
Chemical (active in Duration of exposu Additional informa WARNING: Any altanot exceeding 2 (two	III. Disinfestation Treatm ngredient) and concentration ure and temperature ution teration, forgery, or unauthorized use by years, or with a fine not exceeding	n and/or Disinfection (nent e of this phytosanitary certifical 5,00,000 (five lac) or with bot	reatment e is punishable with imprisonment for a ter
Chemical (active in Duration of exposu Additional informa WARNING: Any alt	III. Disinfestation Treatm ngredient) and concentration ure and temperature ution teration, forgery, or unauthorized use by years, or with a fine not exceeding	n and/or Disinfection from the nent seement se	reatment e is punishable with imprisonment for a tenth. (Section31 of Plant Quarantine Act,201)

MOVEMENT ORDER

Rule 17(7)

Da	te	No.:
Co	ntainer(s) No(s)	
Lo	aded with Originating from	mc
has	s/have been examined and treated/fumigated and is/are permitted to n	nove outside the protected area
of	the Seaport / Riverport/Airport / Land Route of	
	Name of Authorized Officer	:
	Signature	:
То		
	e Commissioner /JointCommissioner/DeputyCommissioner/Assistan perintendent of Customs, Customs House	
Co	py to	
1)	Mr./Mrs with reference to application no	o dated
2)	The Director, Plant Quarantine Wing, Department of Agricultural 1 – 1215 for information.	Extension, Khamarbari, Dhaka

SECOND SCHEDULE

Rule 4(e) & 7(1)

Government of the People's Republic of Bangladesh Ministry of Agriculture Department of Agricultural Extension Plant Quarantine Wing

< Inserted >

THIRD SCHEDULE

(*Rule 9*)

Government of the People's Republic of Bangladesh Ministry of Agriculture Department of Agricultural Extension Plant Quarantine Wing

POINTS OF ENTRY AND EXIT

A) Airports:

- 1. Hazrat Shah Jalal International Airport, Dhaka.
- 2. Hazrat Shah Amanat International Airport, Chittagong.
- 3. Osmani International Airport

B) Seaports:

- 1. Chittagong Seaport, Chittagong.
- 2. Mongla Seaport, Mongla, Bagerhat.

C) Land Border Check Post:

- 1. Benapole, Jessore
- 2. Darshana, Chuadanga.
- 3. Tamabil, Sylhet.
- 4. Burimari, Lalmonirhat.
- 5. Teknaf, Cox's Bazar
- 6. Akhaura, Brammanbaria
- 7. Hilli, Dinazpur
- 8. Sonamosjid, ChapaiNwabgonj
- 9. Rohanpur, ChapaiNwabgonj
- 10. Bhomra, Satkhira.
- 11. Bangla Bandha, Panchagarh.
- 12. Jakiganj, Sylhet
- 13. Bibirbazar, Comilla
- 14. Kamalpur, Jamalpur
- 15. Belunia, Feni
- 16. Betli (Fultali), Moulvi bazaar
- 17. Chaltapur, Moulvibazar
- 18. Haluaghat, Mymensingh
- 19. Birol, Dinajpur
- 20. Nakugaon, Sherpur
- 21. Bhurungamari, Kurigram
- 22. JibanNagar Chuadanga
- 23. Biani Bazar Sylhet

D) River Port:

Narayangani.

E) ICD, Kamlapur, Dhaka

FOURTH SCHEDULE

Rules 4(7) and 27(1)

Government of the People's Republic of Bangladesh Ministry of Agriculture Department of Agricultural Extension Plant Quarantine Wing

AUTHORIZED OFFICERS

Issuance of Import Permits

- i. Director, Plant Quarantine Wing, Department of Agricultural Extension
- ii. Additional Director, Plant Quarantine Wing, Department of Agricultural Extension
- iii. Deputy Director (Import), Plant Quarantine Wing, Department of Agricultural Extension delegated by the NPQA.

Issuance of Phytosanitary Certificates and Official Orders

- i. Director, Plant Quarantine Wing, Department of Agricultural Extension
- ii. Deputy Director (Export), Plant Quarantine Wing, Department of Agricultural Extension
- iii. Deputy Director working in the Plant Quarantine Stations
- iv. Additional Deputy Director, working in the Plant Quarantine Stations
- v. Quarantine Entomologist/Quarantine Pathologist working in the Plant Quarantine Stations.
- vi. Officers authorized in writing by the Director, Plant Quarantine Wing (NPQA).

Issuance of Anchorage Permit

i. Director, Plant Quarantine Wing, Department of Agricultural Extension
 ii.Additional Director, Plant Quarantine Wing, Department of Agricultural Extension
 iii.Deputy Director (Import), Plant Quarantine Wing, Department of Agricultural Extension.

Issuance of Special Release Order

i. Director, Plant Quarantine Wing, Department of Agricultural Extension
 ii. Additional Director, Plant Quarantine Wing, Department of Agricultural Extension
 iii. Deputy Director (Import), Plant Quarantine Wing, Department of Agricultural
 Extension delegated by the NPQA.

FIFTH SCHEDULE

Rule 18(3)

Government of the People's Republic of Bangladesh Ministry of Agriculture Department of Agricultural Extension Plant Quarantine Wing

MAXIMUM SIZE OF SEED SAMPLES PERMITTED TO IMPORTED FOR RESEARCH AND TRIAL PURPOSES

Crop species	Multi-	Agronomic	MLT+AT	Accession
	Location	Trails(AT)	(Kg)	to
	Trails(MLT)	(Kg)		Gene Bank
	(Kg)			(Gm)
Oryza sativa (Rice)	25	25	50	50/2500
Triticum spp.	10	10	20	150/2500
Zea mays ((Maize)	25	25	50	1000/5000
Pennisetum americanum (Pearl	20	20	40	25/4500
Millet)				
Vigna mungo (Black gram)	20	25	45	250/2500
Cicer aeriatinum (Chick pea)	40	60	100	1000/2500
Vigna spp. (Cow pea)	20	30	50	250/2500
(Green gram)	15	25	40	500/2500
Arachis spp. (Groundnut)	100	250	350	1000/2500
Lens culinaris (Lentil)	20	30	50	100/2500
Linum usitatissimum (Linseed)	15	30	45	50/2500
Guizotia spp. (Niger)	10	10	20	20/4500
Pisum spp. (Peas)	50	100	150	700/2500
Cajanus cajan (Pigeon pea)	10	20	30	500/2500
Brassica spp.	4	6	10	10/2500
(Mustard,Rape/Canola,Cabbage,				
Cauliflower, Kohlrabi, Broccoli,				
Chinese cabbage etc.)				
Capsicum spp. (Pipper/Chillies)	4	6	10	10/2500
Chathamus tinctorius (Safflower)	10	20	30	100/4500
Sesamum indicum (Sesame)	4	6	10	10/2500
Helianthus spp. (Sunflower)	10	20	30	100/2500
Sorghum spp. (Sorghum)	10	10	20	50/2500
Glycine spp. (Soybean)	50	100	150	500/2500
Alliums pp. (Onion, Garlic,	2	3	5	50/2500
Leek, Shallot etc.)				
Citrullus lanatus (Watermelon)	4	6	10	100/250
Other crops		As specified b	y the NPQA	

SEVEN SCHEDULE

Rule 11(2)

Government of the People's Republic of Bangladesh Ministry of Agriculture Department of Agricultural Extension Plant Quarantine Wing

SAMPLE SIZE

Sampling of plants and plant products shall be in accordance with ISPMs 31. However, the following sample size may be followed:

1. Seed for sowing/propagation:

Up to 500 kg	Minimum 05kg
501 to 3000kg	1/300 kg but min 05
3001 to 20000kg	1/500kg but min 10
When the seed	d in containers
Up to 5 containers	All containers to be sampled
6 to 30 containers	Every 3 containers but min 05
31 or more containers	1/5 containers but min 10

^{*} ISTA rules may be followed for sampling of small quantity of seed for propagation

2. Cereals, Pulses and other seeds for consumption:

Up to 100 bags	20 bags
101 to 300 bags	32 bags
301 to 500 bags	50 bags
501 to 1000 bags	80 bags
1001 to above	125 bags

3. Fresh Fruits, Berries and Vegetables for consumption:

< than 10 packages	All packages
11 to 100 packages	20% of packages subject to a minimum of 10 packages
101 to 1000 packages	5% packages subject to a minimum of 20 packages
>1000 packages	2% packages subject to a minimum of 50 packages

4. Cut Flowers, Branches & Foliage:

< than 10 packages	All packages
11 to 100 packages	20% of packages subject to a minimum of 10 packages
101 to 1000 packages	5% packages subject to a minimum of 20 packages
>1000 packages	2% packages subject to a minimum of 50 packages

^{* 2%} fixed sampling method may be followed but it is usually used for sampling of bulk quantity.

EIGHT SCHEDULE

Rule 13(2)

Government of the People's Republic of Bangladesh Ministry of Agriculture Department of Agricultural Extension Plant Quarantine Wing

List of Post Office and Courier Service

(i)	Head Quarter and All divisional Post Offices/GPOs
(ii)	Head Quarter and All divisional Courier Services

(iii) Foreign Post offices

SECOND SCHEDULE

Rule~4(e)&~7(1) List of plants or plant products permitted for importation with additional declarations and special phytosanitary conditions

SL. No.	Category of Commodit	Plant Species	Use	Country of Origin	Requirement of Additional declarations	Special Conditions of Import
1	2	3	4	5	6	7
1	Cereal	Rice (Oryza sativa)	Grain for consumption	Any country	Freedom from: Granary weevil (Sitophilus granarius) Grain beetle (Oryzaephilus surinamensis) Beetle (Trogoderma variabile)	Fumigation with appropriate fumigant at recommended dose before shipment or on board shipment
2	Do	Rice (Oryza sativa)	Seed for sowing	China, India, Philippines, Thailand, Vietnam	Freedom from: Sheath blight (Rhizoctonia solani) Balancia oryzae sativae Bacterial hollow blight (Peaudomonas syringae pv. oryzae) White tip nematode (Aphelenchoides besseyi) Seedling rot (Pseudomonas glumae) Weed(Aeginetia indica) Weed (Christisoma wightii) Quarantine weed seeds	Hot water treatment at 52°-57° C for 15 minutes and or seed dressing with benalate (Carboxynilide Group Fungicide) @ 1 gm./1000 gm. of seeds.
				Mexico, USA, British Honduras, Cuba, Costa Rica, Guatemala, Panama, EI- Salvador, Colombia,	Hoza Blanca viroid	Prohibited but small quantities of rice seed shall be allowed to be imported exclusively for scientific purpose only subject to treatment and observation for one growing season in post-entry quarantine. Such seed sample shall carry phytosanitary certificate stating that the Hoza Blanca viroiddisease or

3	Do	Wheat (Triticum spp.)	Grain for consumption	Surinam and Venezuela Any country	Freedom from: Granary weevil (Sitophilus granarius) Canary grass (Phalaris minor) Grain beetle (Oryzaephilus surinamensis) Bunt of wheat (Tillitia spp.)	the occurrence of that disease had not been noticed in the fields from where the seeds were collected. Fumigation with appropriate fumigant at recommended dose before shipment or on board shipment
			Seed for sowing	Any country	Ergot (Claviceps purpurea) Freedom from: Granary weevil (Sitophilus granarius) Mite (Tyrophagus putrescentiae) Barley thrips (Limothrips denticornis) Barley stripe mosaic virus Aphid (Diuraphis noxia) Powdery mildew (Erysiphe graminis) Grain beetle (Oryzaephilus surinamensis) Bunt of wheat (Tillitia spp.) Red rust (Ug99 Race 2) (Puccinia graminis tritici) Ergot (Claviceps purpurea) Yellow ear rot/Ear cokle: (Anguina tritici and Corynebacterium tritici) Leaf blotch (Septoria tritici) Leaf blight (Alternaria triticina) Molya disease (Heterodera avenae) Canary grass (Phalaris minor) and Quarantine weed seeds	a) The field where the crop is grown and from which the seeds are collected shall be regularly inspected by Plant Quarantine Officer of the phytopathological service and seed certification agency of the supplying shall be procured only from the fields where no incidence of above diseases has been observed; b) Fumigation with appropriate fumigant at recommended dose before shipment or on country throughout the entire growing period till harvest of the crop. Seeds board shipment
4	Do	Maize (Zea mays)	Grain for consumption	Any country	Freedom from: Maize weevil (Sitophilus zeamais) Grain borer (Prostophonus truncates)	Fumigation with appropriate fumigant at recommended dose before shipment or on country throughout the entire

					Quarantine weed seeds	growing period till harvest of the crop. Seeds board shipment
			Seed for sowing	Any country	Freedom from: Thrips (Limothrips cerealium) Insect (Prostephanus truncates) Fungus (Peronosclerospora spp.) Downy mildew (Selerospora spp.) Maize weevil (Sitophilus zeamais) Grain borer (Prostophonus truncatus) Borer (Ostrinia nubilalis) Tropical rust (Physopella zeae) Anthracnose (Kabatiella zeae) Southern corn blight (Drechslera maydis) Leaf blight or Stewart's disease (Erwinia stewartii) Ergot (Claviceps gigantea) Quarantine weed seeds	 (1) Importation of maize seeds from North, Central and South America as well as Continental Europe, USSR and China is prohibited due to the presence of Bacterial wilt, Bacterial Leaf blight or Stewart's disease caused by <i>Erwinia stewartii</i>. (2) Each consignment of maize seeds shall be subject to inspection, fumigation, treatment and post entry quarantine before release. (3) Import of maize plant and seedlings is prohibited.
5	Do	Pearl Millets (Pennisetum americanum	Grain for consumption	Any country	Freedom from: Any grass seed	Fumigation with appropriate fumigant at recommended dose before shipment or on country throughout the entire growing period till harvest of the crop. Seeds board shipment
			Seed for sowing	Any country	Freedom from: Downy mildew (Selerospora graminicola) Testa nematode (Aphelenchoides arachidis)	a)Each consignment of seed shall be subject to inspection fumigation and treatment and post-entry quarantine before release b) Free from Quarantine weed seeds
					Rust(Puccinia substriatia)	
6	Do	Sorghum (Sorghum	Grain for consumption	Any country	Ergot (<i>Claviceps fusiformis</i>) Freedom from: Any grass seed	Fumigation with appropriate fumigant at recommended dose before shipment

		vulgare)				or on country throughout the entire growing period till harvest of the crop. Seeds board shipment
			Seed for sowing	Any country	Freedom from: Bacterial blight (<i>Pseudomonas andropogonis</i>), Bacterial streak (<i>Xanthomonas holcicola</i>) Leaf spot (<i>Gloeocercospora sorghi</i>) Weed (<i>sorghum halepense</i>)	a)Small quantity of sorghum seed may be imported under a phytosanitary certificate stating that they were collected from fields which had been regularly inspected during growing season b)Each consignment of seed shall be subject to inspection fumigation and treatment and post-entry quarantine before release c) Free from grass seed
7		Oat (Avenasativa)	Grainfor consumption	Any country	Freedom from: (a) Cryptolestes ferrugineus (Rustygrainbeetle) (b) Trogodermavariabile (Grain dermestid) (c) Ditylenchusdipsaci (Stem nematode) (d) Ceratobasidiumcereale (Sharpeyespotof cereals) (e) Fusarium culmorum (Culm rot of cereals) (f) Monographella nivalis (Foot rot ofcereals)	(i)FumigationwithMethylbromideat 80g.percubicmetrefor48hrs.at21° Candaboveorequivalent orayother treatment duly approved by the Plant ProtectionAdvisertotheGovernment of India. Thetreatment shouldbe endorsed on Phytosanitary Certificate issuedattheCountry of Origin/reexport. (ii)Freefrom soiland quarantineweed seeds.
8	Do	Other cereals	Grain for consumption	Any country	Freedom from: Any grass seeds And Quarantine weed seeds	Fumigation with appropriate fumigant at recommended dose before shipment or on country throughout the entire growing period till harvest of the crop. Seeds board shipment
			Seed for sowing	Any country		a)Each consignment of seed shall be subject to inspection fumigation and treatment and post-entry

						quarantine before release b) Free from grass seed
9	Fruits	Dried Fruits: (Stone fruits) Almond (Prunus amygdalus) /Apricot (Prunus armeniaca)/ Plum (Alobokhara)/ Peach/ Cherry (Prunus spp.) /Pesta (Pistavera) Raisin and Monacea (Vitis spp./Raisins (Dried grape), Ber (Ziziphus mauritiana) Peach (Prunus persica) etc	For consumption	Any country	Freedom from: (a)Mediterraneanflourmoth (Ephestia kuehniella) (b)Apricotchalcid (c)Ephestiaelutella(Tobaccomoth) (d)Plodiainterpunctella(Indianmalemoth)	Fumigation with appropriate fumigant at recommended dose before shipment or on board shipment
10	Fruits	Apple (Malus sylvestris)includi ng Pear (Pyrus spp.) andQuince (Cydoniaspp.)	(iii) Fresh fruits Forconsumption	Any country	Freedom from: (a) Bactroceratryoni (Queenslandfruitfly) (b)Ceratitis capitata (Mediterraneanfruit fly) (c)Cydia pomonella (Codling moth) (d)Epiphyas postvittana(Light brown apple moth) (e)Pseudococcus calceolariae(Scarlet ealybug) (f)Erwinia amylovora(Fireblight)	(a)Pestfreestatusfor <i>Bactrocera</i> tryoni (Queensland fruitfly)and Ceratitis capitata(Mediterranean fruitfly), Ceratitis rosa (Natal fruit fly) asper international standards or (b)Pre-shipmentcoldtreatmentat0°C orbelowfor10days;0.55°C orbelow for11days;1.1°Corbelowfor12days plus in-transit refrigeration against Mediterranean fruit fly and 0°C

						or
						belowfor13days;0.55 ^o Corbelowfor
						14 days; 1.1°C or below for 18 days plus in-transit refrigeration against Queensland fruit fly
			(i) Cuttings/ Saplings/ Bud woodfor planting or propagation	Any Country	Freedom from: (a) Fireblight(Erwinia amylovora) (b) Crowngall(Agrobacterium tumefaciens) (c) Hairy root(A.rhizogenes) (d) Appleandpear rusts(Gymnosporangiumspp) non asiatic (e) Applescar skin,applestemgrooving viruses. (f) Seed chalcid (Megastigmus spermotrophus) (g) Viruses/phytoplasmasaffectingPomidae	 (i) Post-entryquarantineforaperiodof 1-2years. (ii) Import subject to priorapproval of Plant Quarantine Wing of Departmentof Agricultural Extension of the Ministry of Agriculture.
			(ii) Tissue cultured plants	Any Country	Certifiedthat theplantingmaterial is obtainedfrommotherstock indexed/testedand maintainedfree fromvirusesand phytoplasmas affectingPomidae.	The abovecondition at (i) shall notapply.
11	Do	Avocado (Persea americana)	For consumption	Any country	-	a) Freedom from soil b) Phytosanitary certificate
12	Fruits	Banana (Musa sapientum)	Tissue cultured plants	Any country	Freedom from: Black leaf streak (Mycosphaerella fijiensis) Streak virus Abaca mosaic virus	a)Each consignment shall be certifiedthat the tissue cultured plantswere obtained from motherstock testedand maintainedfree fromvirus.

					Bananamildmosaic virus Moko wilt (<i>Ralstonia solanacearum</i> Race 2)	
			Corm for vegetative propagation	Any country except Central and South America and the Carribean and from South India	Freedom from: Root nematode (Radophilus similis) Black leaf streak (Mycosphaerella fijiensis). Lesion nematode (Pratylenchus goodeyi) Banana weevil (Cosmopolites pruinosus) Moko wilt(Ralstonia solanacearum) (Race 2) Rhizome rot (Erwinia chrysanthemi)	a)Import of vegetative planting material of banana from Central and South America and the Carribean and from South India is strictly prohibited due to the presence of Moko disease (<i>Pseudomonas solanacearum</i>) in it. b)While importing, the outer corm tissues shall be removed until clean tissues are exposed. This planting material shall be treated in not water at 55° C for 20 minutes before its mandatory growth in post-entry quarantine. c) Import of large quantities of planting material shall not be allowed.
13	Do	Papaya (Carica papaya)	Seeds for sowing	Any country	Nil	Free fromquarantine weed seeds.
14	Do	Citrusspp. (Lemon,lime, orange, grapefruit, mandarins, etc. and other Rutaceous hosts)	Freshfruits for consumption	Any country	Freedom from: Aspidiotusnerii(Aucuba scale) Bactrocera aquilonis Bactrocera neohumeralis Bactroceratryoni(Queensland fruit fly) Ceratitis capitata (Mediterraneanfruit fly) Epiphyas postvittana(light brown apple moth)	(a)Pest-freeareastatusforBactrocera aquilonis, B. jarvisi, B. neohumeralis, B.tryoni (Queenslandfruit fly)and Ceratitis capitata (Mediterranean fruit fly), Pestfreearea statusforBactroceratsuneonis(Japanese orangefly)as per international standards

			(Guignardia citricarpa(citrusblackspot) Pseudococcuscalceolariae(Scarlet mealybug) Unaspiscitri (citrussnow scale)	(b)Pre-shipmentcoldtreatmentat0 ^o C orbelowfor10days;0.55 ^o C orbelow for11days;1.1 ^o Corbelowfor12days plus in-transit refrigeration against Mediterranean fruit fly and 0 ^o C or belowfor13days;0.55 ^o Corbelowfor 14 days; 1.1 ^o C or below for 18 days plus in-transit refrigeration against Queensland fruit fly.
	For vegetative propagation (cuttings, seed other propagules)	Any country	Freedom from: Greening (African greening of citrus- Candidatus Liberibacter africanas Stubborn (Spiroplasma citri) Mal Secco (Phoma tracheiphila) Blackspot (Guignardia citricarpa) Leprosis (Citrus leprosis virus) Indian ring spot (Indian citrus ringspot virus) Citrus gall wasp(Bruchophagus fellis) Bud mite (Eriophyes sheldoni) Rust mite (Phyllocoptruda olivora) Chlorosis of citrus (Xylella fastidiosa) Burrowing nematode (Rhaopholus citrophilus) Citrus nematode (Tylenchulus semipenetrans)	a) The importation of Citrus plants, cuttings or propagules shall be made for scientific purposes. b) The imported plants or cuttings are grown at a post entry quarantine station for a period adequate to ensure their freedom from virus and other diseases.

15	Do	Cocoa (Theobroma cacao) and Theobroma sp	For consumption and for propagation	Countries except Africa, West Indies and Sri Lanka.	Freedom from: Cocoa moth (Acorocercops cramerella) Cocoa beetle (Steirastoma brevi)	The consignment shall bear a declaration as to the origin of the plants and be accompanied by a phytosanitary certificate stating that they were inspected and found free from pod rot (Monilia roreri), mealy pod (Trachysphaera fructigena) and Witches broom (Crinipellis perniciosa) (formerly known as Marasmius pernicious) and that swollen shoot and other virus diseases do not occur in the country of origin. Plants are subject to inspection and fumigation are the prescribed point of entry and to post entry quarantine.
16	Do	Coffea spp. (Coffee and related species of Rubiaceae)	Coffee beans for consumption or processing	Any Country	Freedom from: Coffee berry borers (Hypothenemus hampei, Sophranica ventralis) Coffee viruses (Ring spot, Leaf rugosity and Leaf crikle) Leaf spot (Pseudomonas cichorii) Powdery rust (Hemeleia coffeicola) Berry disease (Colletotrichum coffeanum)	Fumigation with appropriate fumigant at recommended dose before shipment or on board shipment
17	Do	Coconut (Cocos nucifera) and related species	For planting/sowing/p ropagation or consumption	Carribean area (Central and South America) Jamaica, Haiti, Florida. Ghana,	Freedom from: Red ring nematode(Rhadinaphelenchus cocophilus) Palm Lethal yellowing mycoplasma & related strains Kaincope Cadang cadang viroid	Prohibited

			Togoland. Philippines. Guayana, West Indies. South India, Malaysia. Sri-Lanka. Andhra Pradesh, India.	Bronze Leaf Wilt Root Wilt Guam Coconut Coconut Wilt Leaf Scorch Tatipaka Palm weevil (<i>Rhyncophorus palmarum</i>) Karnel borer (<i>Pachymerus</i> spp.) Leaf minor (<i>Promecotheca cumingi</i>)	
Do	Coconut (Cocos nucifera)	For planting/sowing/p ropagation or consumption	Any country or areas of production except above countries or Areas of growing		Importation of coconut seed/seedling shall, under permit, be made only in small quantities not exceeding 100 nuts per consignment restricted to unsprouted nuts from which the perianth has been removed. The seed nuts shall be accompanied by a phytosanitary certificate from the authority concerned in the country of origin, stating that the seeds/seedlings come from trees showing no sign of any diseases mentioned above. upon arrival, the seeds shall be fumigated or treated by any other method considered appropriate by the Director to remove the risk of introducing pests. The imported seed nuts/seedling

			For planting/sowing/p ropagation	Thailand, Malaysia, Vietnam, Myanmar, Indonesia, Philippines	Freedom from: Coconut hispine beetle (<i>Brontispa longissima</i>)	shall be planted in individual containers in post entry quarantine for a period of two years in case of nuts and one year for seedlings. Any disease detected during post entry quarantine in the seedling shall be burnt together with containers and planting media. The seed nuts/seedling shall be accompanied by a phytosanitary Certificate from the authority concerned in the country of origin, stating that the seeds/seedlings are free from Hispine beetle.
			For planting/sowing/p ropagation	India except South India	Freedom from: Eriophyid mite(Aceria gurreronis)	The seed nuts/seedling shall be accompanied by a phytosanitary Certificate from the authority concerned in the country of origin, stating that the seeds/seedlings are free from Eriophyid mite.
18	Do	Ber (Jujube, Indian Plum) Ziziphus mauritiana	Rooted stock/Bud wood (stem cuttings)/Sapling s	Any country	Freedom from: Mealy bug, mite, powdery mildew, thrips etc	a) The importation of Ber plants, cuttings or propagules shall be made for scientific purposes. b) The imported plants or cuttings are grown at a post entry quarantine station for a period adequate to ensure their freedom from pests
19	Do	Betel nut (Arecanut) Areca catechu L	For consumption	Any country	-	Phytosanitary Certificate

	Do		For planting/sowing/p ropagation.	Any country	Freedom from: Hispine beetle	The seedling shall be accompanied by a phytosanitary Certificate from the authority concerned in the country of origin, stating that the seeds/seedlings are free from Hispine beetle.
20	Do	Coffea spp. (Coffee andrelatedspecie s of Rubiaceae)	Coffeebeansfor consumption or processing For sowing/ propagation	Any Country Any country	Freedom from: Coffee berry borers (Hypothenemus hampei, Sophranica ventralis) Freedom from: Berry disease (Colletotrichum coffeanum) Powdery Rust (Hemileia coffeicola) Phloem necrosis (Phytomonas leptovasorum)	Fumigation with appropriate fumigant at recommended dose before shipment or on board shipment The import of coffee propagating material is restricted to coffee seeds only, limited to small quantities not exceeding one kilogram in one consignment for scientific purpose. The import of coffee seeds or beans may be made
						from countries where coffee rust (Hemileia vastatrix) and coffee borer (Stephanoderes hampai) do not exist and the seeds are accompanied by a phytosanitary certificate. The import of coffee seeds from Central and South American and the Carribean is prohibited due to the presence of American Leaf spot caused by Mycena citricolor (Omphalia flavida); Provided that the provisions
						of this rule shall not apply to roasted and ground coffee.

21	Do	Date palm (Phoenix dactylifera)	Suckers for planting	Any Country	Freefrom: Bayood (Fusariumoxysporum f.sp. albedinis) Palmlethal yellowing (Phytoplasmas) Texasrootrot(Phymatotrichum omnivorum) Americanpalmweevil (Rhyncophorus palmarum)	(i) Importsubjecttopriorapprova lof Plant Protection Wing of Department of Agricultural Extension of the Ministry of Agriculture. (ii)Postentryquarantineforaperiodofone year.
			(ii) Tissue cultured plants for propagation	Any Country	Certifiedthat the tissue cultured plantswere obtained from motherstock testedand maintainedfree fromvirus.	Nil
			(iii) Fresh/dry fruits for consumption	Any Country	Freedom from: Palmkernel borer (<i>Pachymerus lacerdae</i>)	Fumigation with appropriate fumigant at recommended dose before shipment or on board shipment
22	Do	Dragon Fruit (Hylocerus spp.)	Fruitsfor consumption	Any country	-	Freedom from soil. Phytosanitary certificate
23	Do	Duriozibethinus (Durian)	Fruitsfor consumption	Thailand	Nil	Phytosanitary certificate
			Grafts/ budwoods/ Plantsfor propagation	(i)Thailand	Freedom from: (a) Allocarsidaramalayensis (b) Mudaria magniplaga (c) Orgyiaturbata (tussockmoth) (d) Oxyodesscrobiculata	(i)Freedomfromsoil (ii) Commercial imports subject toprior approvalof Department of Agriculture and Cooperation (iii) Post entryquarantinegrowing for6-

					(e) Eutetranychusafricanus(citrus brown mite)	9monthexcept for research.
				(ii)Indonesia	Freedom from: (a) Allocarsidaramalayensis (b) <u>Graphiumagamemnon</u> (c) <u>Iceryapulchra</u> (d) Nisotrajavanica	
						(i)Freedomfromsoil (ii) Commercial imports subject toprior approvalof Department of Agriculture and Cooperation (iii) Post entryquarantinegrowing for6-9monthexcept for research.
				(iii) Malaysia	Freedom from: (a) Allocarsidara malayensis (b) Asterolecaniumungulatum (c) Iceryapulchra (d) Mudariamagniplaga (e) Orgyiaturbata (tussockmoth) (f) Oxyodesscrobiculata	
24	Do	Fresh grape (Vitis vinifera)	For consumption	Any country	Freedom from: (a) Aspidio tusnerii(Aucuba scale) (b)Bactrocera tryoni(Queensland fruit fly) (c)Ceratitis capitata (Mediterranean fruit fly) (d)Epiphyas postvittanlight brown apple moth) (e)Frankliniella occidentalis (Westeran flower thrips) (f)Pseudococcus calceolariae (Scarlet mealy bug)	(a)Pestfreeareastatusfor <i>Bactrocera tryoni</i> (Queenslandfruit fly)and <i>Ceratitiscapitata</i> (Mediterraneanfruit fly) as per international standards or (b)Preshipmentcoldtreatmentat0°C orbelowfor10days;0.55°C orbelow for11days;1.1°Corbelowfor12days plus in-transit refrigeration against Mediterranean fruit fly and 0°C or belowfor13days;0.55°Corbelowfor

						14 days; 1.1°C or below for 18 days plus in-transti refrigeration against Queensland fruit fly or Fumigation with appropriate fumigant at recommended dose for control of fruit flies and scale insects
			Rooted stock/Bud wood	Any Country	Freefrom:	(j) Post-entry quarantine for a period of one year.
			(stem cuttings)/Sapling		(a) Grapevine Phylloxera orvinelouse(Viteus	
			s		vitifoliae,syn.Daktulosphaira vitifoliae)	(ii)Importation shall be made subject to prior approval.
					(b) Rust(Phakopsora vitis)	
					(c) Deadarm(Cryptosporella viticola syn.	
					Phomopsis viticola)	
					(d) Cown gall(Agrobacterium vitis)	
					(e) Gummosis(Pantoea agglomerans)	
					(f) Hairyroot(Agrobacterium rhizogenes)	
					(g) Pierce's disease (Xylella fastidiosa)	
					(h) Bacterial necrosis (Xylophilus ampelinus)	
25	Do	Guava	Fruitsfor	Thailand	Freedomfrom:	(i)Pest-free area status for
		(Psidium	consumption		(a) Bactrocerapapayae	Bactrocera papayae (Papaya fruit
		guajava)	1		(Papaya fruitfly)	fly)and <i>Bactrocera prifoliae</i> as
					(b) Bactrocera prifoliae	perinternational standards
						or
						(ii)Fumigation with appropriate
					Spiralling whitefly (Aleurodicus	fumigants at recommended dose
					disperses)	or

						(iii) Pre-shipment coldtreatment at
						0°C orbelowfor13days;0.55°C orbelow
						for14days;1.1 ^o Corbelowfor18days plus in-transit refrigeration against <i>Bactrocera papaya</i> (Papayafruitfly) and <i>Bactrocera prifoliae</i> .
26	Do	Kiwi (Actinidiachinens isand A.deliciosa)	Fruitsfor consumption	Any country	Freefrom: (a) Aspidiotusnerii (Aucuba scale) (b) Ceratitis capitata (Mediterraneanfruit fly) (c) Pseudomonas syringaepv. actinidiae (bacterial canker of kiwifruit) (d) Pseudomonas viridiflava (bacterial leaf blight of tomato	(i) Pest-free area status for Ceratitis capitata (Mediterranean fruit fly) as per international standards or (ii) Fumigation with appropriate fumigants at recommended dose or (iii)Pre-shipmentcoldtreatmentat0°C Orbelowfor 13days;0.55°C or belowfor14days;1.1°C orbelow for 18 days plus in-transit refrigeration against Mediterraneanfruitfly.
27	Do	Litchi (Litchi chinensis) and subsp. (philippinensis)	(i)Cuttings/ plants Forpropagation	(i)Madagascar (ii) Vietnam	Nil	(i)Freedomfromsoil (ii)Post entryquarantinegrowing for a period of 6-9 monthsexceptfor research. (iii)Commercial imports subject toprior approvalof the Director PQW
			(ii) Fresh fruits for consumption	Thailand	Freedom from: Conopomorphasinensis Pseudococcusjackbeardslyi(Jackbeardsley mealybug)	Freedomfromsoil.
28	Do	Longan (Dimocarpuslong an)	Fruitsfor consumption	Thailand	-	a) Freedom from soil b) Phytosanitary certificate
29	Do	Mango	Fruits for	Any country	Freedom from:	Pest-freeareastatusfor fruit

		(Mangifera indica)	consumption		(a) Bactroceratryoni(Queensland fruit fly) (b)Ceratitis capitata (Mediterraneanfruit fly (c) Ceratatis correcta(Asian guava fruit fly Bactocera caryeae Bactora diversa(stripped fruit fly) (f) Ceratatis cosyra	fly. B) Freedom from soil
			Cuttings/grafts/ budwood/ rooted plantsfor propagation	Any country	Free from Coccus viridis Green scale Ceroplastes rubens Red wax scale Aonidomytilus albus Tapioca scale insect	(i)Freedomfromsoil (ii) Commercial imports subject to priorapprovalof the Director of PQW (iii) Post-entryquarantinegrowing for 6-9month.
					Aulacaspis tubercularis White mango scale Parlatoria crypta Armored scale Droshicha mangifera Mango mealy bug	
30	Do	Mangosteen (Garcinia mangostana)	Fruitsfor consumption	Thailand	Freefrom: (a)Bactrocerapapayae(papayafruitfly) (b)Mealy bug	(i)Fumigation with appropriate fumigants at recommended dose or (ii)Pre-shipmentcoldtreatmentat0°C orbelowfor13days;0.55°C orbelow for14days;1.1°Corbelowfor18days plus in-transit refrigeration against papayafruit fly.
30	Do	Punica granatum (Pomegranate)	(i)Fruitsfor consumption (ii) Plants (graft) Forpropagation	Any country	Freedom from: Paracoccus marginatus(Papayamealybug)	Phytosanitary certificate

31		(Papaya) Carica papaya	Seeds for sowing	(i)Taiwan (ii) Thailand	Pseudococcus comstocki (Comstockmealy bug) Armillariatabescens(Armillaria rootrot) Rhizobiumrhizogenes Free fromApomyelois ceratoniae(carobmoth) Spiralling whitefly (Aleurodicus disperses)	(i) Free from quarantine weed seeds. (ii) Imports permittedsubject to prior approvalofDirector Plant Quarantine Wing
31	Do	Rambutan (Nepheliumlappa ceum)	Fruitsfor consumption	Any country	Fredom efrom: (a)Bactrocerapapayae (papaya fruit fly) (b)Cataenococcus hispidus (Citrus mealy bug) (c)Conopomorphacremerella (Cocoamoth) (d) Darna diducta (Nettle caterpillar) (e)Pseudococcus jackbeardsleyi (Jack Beardsleymealybug) (f) Mealy bug (Exallomochlus philippinensis	(i)Pest-free area status for Bactrocera papayae (papaya fruit fly), Mealy bug (Exallomochlus philippinensis as per international standards or (ii)Fumigation with appropriate fumigants at recommended dose or equivalent thereof or (iii) Pre-shipment coldtreatment at 0°C orbelowfor13days;0.55°C orbelow for14days;1.1°Corbelowfor18days plus in-transit refrigeration against papayafruit fly.
32		(d)Straw berry(Fragaria spp.)	(i)Stem(runner) cuttings (rooted/un-rooted) forplanting.	Any Country	Freefrom: (a) Phomopsisblight (<i>Phomopsis obscurens</i>) (b)Redstele(<i>Phytophthora fragariae</i>) (c)Crown rot (<i>Phytophthoracactorum</i>) (d)Angularleafspot(<i>Xanthomonasfragariae</i>) (e) Americandagger nematode(<i>Xiphinema americanum</i>) (f)Leaf blotch(<i>Gnomonia fragariae</i>) (g)Straw berryweevils(<i>Anthonomusnsignatus</i> and <i>A.bisignifer</i>) (h)Straw berryvirusesviz., veinbanding, crinkle leaf(rhabdovirus), mildyellow edge,	(i)Commercialimportssubjecttoprior Approvalof Director Plant Quarantine Wing (ii) Post-entryquarantineforaperiod of 9-12months. (iii) Free from soil (iv) Dormant cuttings shall be appropriately fumigatedor treatedat the country of originandthetreatmentshall be endorsedon phytosanitary certificate.

			(i)Sandafan	Any Country	latent ringspot (nepovirus), latent C. (i)Aster yellowsstraw berry green petal, phyllody andyellows (phytoplasmas). Free fromseed-borne virusessuchasarabis	The character distinguish (i) and (ii)
			(ii)Seedsfor sowing	Any Country	mosaic,raspberryringspotandstrawberry latent ringspot.	Theaboveconditionat(i) and(ii)
			(iii) Tissue- cultured plants for planting	Any Country	Certifiedthat tissue-cultured plants are obtained Frommotherstock indexed/tested and maintained virus-free.	The aboveconditionat(i)
32	Vegetable s/Oil Seeds	Asparagus (Asparagus officinalis)	Vegetables for consumption	Any country	-	Phytosanitary certificate
33	Do	Beet Root (Betavulgaris)	Seeds for sowing	Any Country	Freefrom: (a) Downy mildew (<i>Peronospora farinosa</i>) (b)Silvering disease (<i>Curtobacterium flaccumfaciens</i> pv. <i>betae</i>) (c) Bacterialblight (<i>Pseudomonassyringae</i> pv. <i>aptata</i>) (d) Beetroot cyst nematode(<i>Heterodera schachtti</i>) (e) Beetrootrust(<i>Uromyces</i> spp.) (f)Beetroot yellowsnecroticvirus(rhizomania).	Freefromsoil.
34	Do	Brassicarapasub sp.Rapa(Turnip)	Seeds for sowing	Any country	Freedom from: Ditylenchusdipsaci(Stemand bulb nematode)	Freefromquarantineweedseeds.
25		D		(vi) France	Freedom from: (a) Ditylenchusdipsaci (Stemand bulb nematode) (b) Leptosphaeriamaculans (Black leg) (c) Xanthomonas campestrispv. campestris (Blackrot)	Freefromquarantineweedseeds.
35	Do	Brassica spp	Seeds for sowing	(i) Any country	Freedom from:	

(Mustard, Rape/canola,Cabba ge, Cauliflower, Kohlrabi, Brusselssprouts, Broccoli, KnolKhol,Chinese Cabbageand otherCole crops)		except Denmark, Chile and Italy	(a) Leptosphaeriama culans (Black leg) (b)Pseudomonas viridiflava (Bacterial leaf blight of tomato) (c) Pseudomonas syringae pv. maculicola (Bacterial leaf spot) (d) Xanthomonas campestris pv. campestris (Black rot) Leaf miner (Liriomyza trifolii)	(i) Free from quarantine weed seeds. (ii)Import except the trial material of the same crop species or variety as specified in Schedule XII of this Order subject to prior approval of Director Plant Quarantine Wing
Luffa acutangula (Ridge gourd)	Seeds for sowing	(i)Taiwan (ii) Thailand (iii) Vietnam (iv) China (v)Philippines	Nil	Free from quarantine weed seeds.
Luffa aegyptiaca (Spongegourd)	Seeds for sowing	(i)Thailand (ii)Vietnam (iii) Philippines (iv) Hongkong	Nil	Free from quarantine weed seeds.
		(v) China	Freedom from: Zucchini yellow mosaic virus	(i) Free from quarantine weed seeds
Raphanus sativus (Radish)	Seeds for sowing	Any Country	Freedom from: (a) Pseudomonas viridiflava (b) Turnip yellow mosaic virus Weed (Raphanus raphanistrum)	(i) Free from quarantine weed seeds (ii) Seed crop inspection and certification for free from (b) by a competent authority at the country of origin.
			Freedom from: (a)Leptosphaeria maculans (Black leg) (b)Pseudomonas viridiflava (Bacterial leaf blight of tomato) (c) Xanthomonas campestrispv. campestris (Black rot)	
	(ii) Seeds for consumption	Any Country	Nil	(i)(a) Weed free crop/area certification or (b) Zero dockage certification in

						respect of quarantine weed seeds in the Phytosanitary Certificate or (c) Devitalization of seed by heat treatment at 120°C for 15 minutes or any other equivalent treatment
36	Do	Cucumis sativus (Cucumberand related species)	Seeds for sowing	Any country	Freedom from: (a) Pseudomonasputida (b)Fusarium oxysporumf.sp.cucumerinum (Fusarialwilt) (c) Arabismosaicvirus(hop bare–bine) (d)Tomatoringspotvirus	(i)Free fromquarantine weeds seeds. (ii) Cropinspectionandcertificationfor Freefrom arabismosaicvirusand tomatoringspot virus.
					Freedom from: Fusarialwilts (Fusariumoxysporumf.sp. cucumerinum) (b) Blackspot(Phomopsis sclerotoides) (c) Septoria leafspot (Septoriacucurbitarum) (d) Cucumberseed-bornevirusviz. leaf spot (e) Verticilliumalboatrum Gummy stem blight (Didymella bryoniae) Cucumber green mottle mosaic virus (CGMMV) (f) Squashmosaicvirus	(ii) Cropinspectionandcertificationfor Freefrom cucumberseed-bornevirus and squashmosaic virus.
37	Do	Cucurbita maxima (Squash)	Seeds for sowing	Any country	Freedom from: Gummy stem blight (Didymella bryoniae) Squash mosaic virus Musk melon mosaic virus	(i) Free from quarantine weed seeds. (ii) Cropinspectionandcertificationfor Free from Zucchini yellow mosaic virus.
					Zucchini yellow mosaicvirus Freedom from: Pseudomonas viridiflava (Bacterial leaf blightof tomato) Freedom from:	Freefromquarantineweedseeds. (i) Free from quarantine weed seeds.

					(a)Lettuce infectious yellowvirus (b)Zucchiniyellowmosaicvirus	(ii) Cropinspectionandcertificationfor Free from lettuce infectious yellow virusand zucchini yellow mosaic virus.
					Freedom from: (a) Pseudomonas viridiflava (Bacterial leaf blight oftomato) (b) Zucchiniyellowmosaicvirus	(i)Freefromquarantineweedsseeds. (ii)CropinspectionandcertificationforFr eefromzucchini yellow mosaic virus.
38	Do	Cucurbita moschata (Pumpkin)	Seeds for sowing	Any country	Freedom from: Zucchini yellow mosaicvirus	(i) Free from quarantine weed seeds.() Crop inspection and certification for Free from zucchini yellow mosaic virus.
					Nil	Freefromquarantineweed seeds.
39	Do	Cymbopogon citrates (Lemongrass)	Vegetablefor consumption	Thailand	Nil	Nil
40		Daucuscarota (Carrot)	Seeds for sowing	Any Country	Freedom from: (a) Bacterialblight (<i>Xanthomonascampestris</i> pv. <i>carotae</i>) (b) Carrotviruses (Mottle dwarf, redleaf and yellow leaf)	(a) Free fromquarantine weed seeds. (b)cropinspectionandcertificationfor Freefromcarrotviruses.
41	Do	Dolichos lablab (Lablab/Bean)	Grain(seed)for consumption	Any country	Nil	(i)Fumigationwithappropriate fumigants at recommended dose (ii) Free fromquarantineweedseeds.
42	Do	Lettuce (Lactuca sativa)	Seeds for sowing	Any country	Freedom from: (a) Pyrenochaetalycopersici (Brown rot of tomato) (b) Sclerotinia minor (Sclerotiniadiseaseof lettuce) (c) Xanthomonasaxonopodispv. vitians (Leaf spot) (d) Arabismosaic virus (e) Impatiens necrotic spot virus (f) Lettuce big vein virus (g) Tobaccorattle virus	(i) Free from soil contamination (ii) Seed crop inspection and certificationforFreefrom(c)to(h)by acompetentauthorityatthecountryof origin

					 (h) Tomatoinfectious chlorosis virus (i) Loliummultiflorum Tobacco ring spot virus Weed (Senecio vulgaris) 	
43	Do	Bottle gourd (Lagenaria siceraria)	Seeds for sowing	Any country	Nil	Freefrom quarantine weed seeds.
					Freedom from Fusarium oxysporum f.sp.lagenariae (bottle gourdwilt)	Freefromquarantineweedseeds.
44		Benincasa hispida (Wax Gourd)	Seeds for sowing	Any country	Nil	Freefromquarantineweed seeds.
44	Do	Tomato (Lycopersicon esculentum)	Seeds for sowing	Any country	Freedom from: (a) Bacterialcanker (Clavibacter michiganensissub sp. michiganensis) (b) Bacterialleaf spot(Pseudomonassyringae pv.tomato) (c) Bacterialpustule(Pseudomonas syringae pv.punctulens) (d) Potato spindle tuber viroid (e)Peronosporahyoscyamipv. tabacina (f) Phoma andigena (g)Verticilliumalboatrum (h)Clavibactermichiganensissubsp. sepodonicus (i) Pepino mosaic virus (j) Tomatoaspermyvirus (k)Tomatoblackring virus (l) Tomatobushy stuntvirus (m)Tomato ringspotvirus	(i) Free from quarantine weed seeds. (ii)Cropinspectionandcertificationfor freefrom(i)to (m).
45	Do	Momordica	Seeds for sowing	(i)China	Freedom from:	(i) Free from quarantine weed seeds.

charantia (Bitter gourd)		(ii) Hong Kong	(a) Pythium spinosum (root rot) (b) Zucchini yellow mosaic virus	(ii)Crop inspection and certification for free from zucchini yellow mosaic virus
		(iii) Japan	Free from zucchini yellow mosaic virus	(i) Free from quarantine weed seeds. (ii)Crop inspection and certification for Free from zucchini yellow mosaic virus
		(iv) Phillipines (v)Vietnam (vi)Thailand	Nil	Free from quarantine weed seeds.
Vigna (Phaseolus)spp. (Beans).	(i)Seedsfor sowing	Any Country	Freedom from: Bean bruchid (Acanthoscelides obtectus) (a) Scab (Elsinoe phaseoli) (b) Downy mildew of lima bean (Phytophthora phaseoli) (c) Pod and stem blight (Phomopsis longicolla) (d) Bacterial wilt (Curtobacterium flaccumfaciens pv. flaccumfaciens) Halo blight (Pseudomonas syringae pv. phaseolicola) Bean seed fly (Delia platura) Anthracnose (Colletotrichum lindemuthianum) \ Blight (Ascochyta pisi)	Freefromquarantineweedseeds.
	ii)Seedsfor consumption or processing	Any Country	Free fromBean bruchid (Acanthoscelides obtectus)	i)Freefromquarantineweed seeds (ii) Fumigation withappropriate fumigants at recommended doseand the treatment shall be endorsedon phytosanitary certificate or by any other fumigant/substance in the manner approved by the Plant Quarantine Wing.

	Vigna spp (Cow pea)		Any Country	Freedom from (a) Bruchids (<i>Bruchidiumspp.</i> , <i>Statorspp.</i>) (b)Cowpea seed-borneviruses (bromo virus, potyvirus, comovirus, carmovirus) Blight (<i>Xanthomonas campestris</i> pv. <i>vignicola</i>)	Import except the trial material of the same crop species or variety as specified in Schedule XII of this Order subject to prior approval of approved by the Director Plant Quarantine Wing
		ii) Seed for consumption		Freedom from: Bruchids(Bruchidium spp.,Statorspp.)	Fumigation withMethyl bromide @ 32 g/cu.m for24hrsat21°C andabove underNAPandthtreatment tobe endorsed onphytosanitarycertificateor byany otherfumigant/substance inthe manner approvedby the Director Plant Quarantine Wing
		(iii) Vegetable (beans)for Consumption		Freedom from: (a) Anomala cupripes (Largegreenchaferbeetle) (b) Anomala pallida	Nil
**	Pisumspp. (Pea)	(i)Seeds for sowing	Any Country	Freedom from: (a) Pod and stemblight(Phomopsis logicolla) (b) Stemand bulb nematode(Ditylenchus dipsaci) (c) Pea cystnematode(Heterodera goettingiana) (d) Bruchids (Bruchidius spp.Specularis impressithorax) Pea moth (Cydia nigricana) Blight (Peudomonas syringae pv. pisi) (e) Peavirusesviz. early-browning, enation mosaic and greenmottle. Weed (Anagalis arvensis)	(j) Free fromsoil. (ii) Free fromquarantine weed seeds (iii) Seedshall beappropriately treated withsuitable fungicide and treatment shall beendorsedonthe phytosanitary certificate.
		(ii)Seedsfor consumption or processing	Any Country	Freedom from: (a) Stemand bulb nematode(<i>Ditylenchus dipsaci</i>) (b)Pea cystnematode (<i>Heterodera</i>	Fumigation withMethyl bromide @ 32 g/cu. m at @ 21°C and above under NAPandthetreatmenttobeendorsed onphytosanitarycertificate orbyany

				goettingiana) (c) Bruchids (Bruchidius spp.Specularis impressithorax)	otherfumigant/substancein themanner approved by the Director Plant Quarantine Wing
**	Raphanus sativus (Radish)	Seeds for sowing	(i)Australia	Freedom from: (a) Pseudomonas viridiflava (b) Turnip yellow mosaic virus	(i) Free from quarantine weed seeds (ii) Seed cropinspection and certification for free from (b) by a competent authority at the country of origin.
				Freedom from: (a) Pleosporum herbarum(Leaf blightofonion) (b) Pseudomonas viridiflava (Bacterial leaf blight oftomato) (c) Radish mosaic virus	(i) Free from quarantine weed seeds (ii) Seed crop inspection and certification for Free from (c) by a competent authority at the country of origin
**	Solanum melongena (Brinjal)	Seed for sowing	Any country	Freedom from: Pythium spinosum(Root rot)	(i) Free from soil contamination.(ii) Free from quarantine weed seeds.
				Free from: (a) Pepino mosaic virus (b) Tomato bushy stunt virus (Lycopersicon virus 4) (c) Tomato black ring nephovirus	(i) Free from quarantine weed seeds. (ii) Crop inspection and certification for Free from (a), (b) and (c) Free from quarantine weed seeds.
			Thailand	Freefrom: (a)Bactrocerapapayae (papaya fruit fly) (b)Pseudococcusjackbeardsleyi (JackBeardsleymealybug) (c)Tetranychus marianae (d)Tetranychus truncatus	Pest-freeareastatusforpapayafruitfly (Bactrocera papayae) as per international standards.
	Lactuca sativa(Lettuce)	Seeds for sowing	(i) Denmark	Freedom from: (a)Pythium tracheiphilum(Bottomrotof lettuce) (b)Arabismosaicvirus (c)Tobaccorattle virus (d)Loliummultiflorum Quarantine weed seeds (Senecio vulgaris)	(i) Free from soil contamination (ii) Seed crop inspection and certification for Free from(b) and (c)by a competent authority at the country of origin

Ocimum basilicum (Basil)	(i)Seeds for sowing	Any country	Nil	Freefromquarantineweed seeds.
			Freedom from: Pseudomonas viridiflava (Bacterial leaf blight)	Freefrom quarantine weedseeds.
Capsicum spp. (Pepper/ Chillies)	Seeds for sowing	Any Country	Freedom from: (a) Bacterialscab(<i>Xanthomonas vesicatoria</i>) (b) Pepper viruses viz. mild mosaic and mild mottle (c) <i>Peronosporahyoscyami</i> sp. <i>tabacina</i> (d) Tomatoringspotvirus (e) Tomatoblackring virus	(i) Free from quarantine weed seeds. (ii) Cropinspectionandcertificationfor freefrom Peppervirusesvizmild mosaic and mild mottle, Tomato ringspotvirus and Tomatoblack ring virus
Coriandrumsativ um (Coriander)	(i)Seeds for sowing	Any Country	Freedom from: (a) Pseudomonas viridiflava (b) Xanthomonas hortorum pv. carotae (bacterial blight of carrot) (c) Celery mosaic virus	(i) Free from quarantine weed seeds. (ii) Seed crop inspection and certification for Free from(b) and (c)by a CompetentAuthorityatthecountryoforig in.

Glycine spp. (Soybean)	(ii) Seeds for consumption/ processing/ Sowing	Any Country	Freedom from: Bruchids(Bruchidius spp.)	(i)(a)Weedfreecrop/areacertification or (b)Zerodockagecertificationinrespectof quarantine weed seeds in thePhytosanitaryCertificate Or(c) Devitalization of seed by heattreatment at120°Cfor 15 minutes or any otherequivalent treatment approved the Director Plant Quarantine Wing
	Seeds for sowing		Soybean mosaic virus Tobacco ring spot virus Cyst nematode (Globodera glycine)	Subject to post entry quarantine before release
Helianthusspp. (Sunflower)	(i)Seeds for sowing	Any Country	Freedom from: (a) Downy mildew (<i>Plasmopara halstedii</i>) (b) Bruchid (<i>Bruchidius</i> spp.) (c)LargerDermestid beetle (<i>Trogoderma versicolor</i>) Leaf spot(<i>Septoria helianthi</i>)	(i)Importsubjecttopriorapprovalof Director, Plant Quarantine Wing ofthe Ministry of Agriculture. (ii) Seed treatment with metalaxyl @ 2%at thecountry of originpriorto shipment and the treatment shall be endorsed on phytosanitary certificate.
	(ii)Seedsfor consumption or processing	Any Country	Nil	(i)(a)Weedfreecrop/areacertification or (b) Zero dockage certification inrespect of quarantine weedseeds inthe Phytosanitary Certificate or (c) Devitalizationofseed by heat treatment at 120°Cfor 15 minutes or

				any other equivalent treatment approved by approved by the Director Plant Quarantine Wing (ii) Management of handling, transportation, milling, and processing of import consignment and manner of Disposal of refuse as perthe guidelines prescribed by the Director Plant Quarantine Wing
Citrullus lanatus (Watermelon)	(i)Seeds for sowing	(i) Thailand	Nil	Freefromquarantineweed seeds.
		(ii)Any country ExceptThailand	Freedom from: (a)Bacterial fruit blotch (<i>Acidovorax avenae</i> subsp. <i>citrulli</i>) (b) Angular leafspot(<i>Pseudomonassyringae</i> pv. <i>lachrymans</i>) (c) Softrot(<i>Xanthomonas melonis</i>) (d) Watermelonvirusesviz.chloroticstunt, curly mottle,mosaicvirus2. (e)Verticilliumalbo-atrum (f) Squashmosaicvirus Gummy stem blight (<i>Didymella bryoniae</i>) Rot (<i>Glomerella lagenaria</i>) Gummy stem blight (<i>Didymella bryoniae</i>) Rot (<i>Glomerella lagenaria</i>)	(i) Free from quarantine weed seeds. (ii) Cropinspectionandcertificationfor freefrom watermelonvirusesviz. chlorotic stunt, curly mottle, mosaic virus 2, Verticilliumalbo-atrum, Squash mosaicvirus
Cucumismelo (Muskmelon)	Seeds for sowing	Any country	Freedom from: (a) Pseudomonas viridiflava (b) Zucchiniyellowmosaicvirus	(i) Free from quarantine weed seeds. (ii) Seed crop inspection and certificationforFree from (b) bya competent authority at the country of origin
Lensculinaris (Lentils)	Grain(seed)for consumption	Any Country	Freedom from: Ditylenchus dipsaci (Stemandbulb nematode), Bruchus lentis,	(i) Freefromsoil contamination (ii)Fumigationwith appropriate fumigants at recommended dose and the treatmentshould beendorsed on

*	Cajanuscajan (Pigeon pea)	Grain(seed)for consumption	Any country	Ditylenchus dipsaci(Stemand bulb nematode Pea seed-borne mosaic virus Freedom from: Richardia brasiliensis	Phytosanitary Certificate issued at the countryof originor re-export. (i) Freefromsoil contamination. (ii)Fumigationwith appropriate fumigants at recommended doseand the treatmentshould beendorsed on Phytosanitary Certificate issued at the countryof originor re-export.
	Cicer aeriatinum (Chick Pea)	(i)Seeds for sowing	Any Country	Freedom from: Podand stemblight (<i>Phomopsis longicolla</i>)	Importexceptthetrialmaterialofthe same crop species or variety subjecttopriorapprovalofDirector Plant Quarantine Wing ofthe Ministry of Agriculture.
		(ii)Seedsfor consumption	Any Country	Nil	Fumigationwithappropriate treatementandthetreatmenttobeendorse d onphytosanitarycertificate.
	Pisumspp. (Pea)	(i)Seeds for sowing	Any Country	Freedom from: (a) Pod and stemblight(<i>Phomopsis logicolla</i>) (b) Stemand bulb nematode(<i>Ditylenchus dipsaci</i>) (c) Pea cystnematode(<i>Heterodera goettingiana</i>) (d) Bruchids (<i>Bruchidius</i> spp. <i>Specularis impressithorax</i>) (e) Peavirusesviz. early-browning, enation mosaic and greenmottle.	(j) Free fromsoil. (ii) Free fromquarantine weed seeds (iii) Seedshall beappropriately treated withsuitable fungicide and treatment shall beendorsedonthe phytosanitary certificate.
		(ii)Seedsfor consumption or processing	Any Country	Freedom from: (a) Stemand bulb nematode(Ditylenchus dipsaci) (b)Pea cystnematode (Heterodera goettingiana) (c) Bruchids (Bruchidius spp.Specularis impressithorax)	Fumigation withMethyl bromide @ 32 g/cu. m at @ 21°C and above under NAPandthetreatmenttobeendorsed onphytosanitarycertificate orbyany otherfumigant/substancein themanner approved by of Director Plant Quarantine Wing of the Ministry of Agriculture.

Cuminumcyminu m (Cumin)	Seeds for sowing	Iran	Nil	Nil
Potato (Solanum tuberosum)	For Sowing and Consumption	Any country	Freedom from: a) (Synchytriumendobioticum), Black wart b) Globoderarostochiensis), Golden cyst nematode c) Globodera pallidPale cyst nematode d) Leptinotarsadecemlineata Colorado potato beetle e) Potato Virus—X (PVX) Potato ring spot (Clavibactor michiganensis subsp. sepedonicus) Andean potato latent virus Potato spindle tuber viroid Potato black ring spot virus Tuber nematode (Ditylenchus destructor) Weed seed (Parthenium hysterophorus)	Potatoes shall not be imported into Bangladesh by any means from any country, where the following serious pests, namely, Black wart Synchytrium endobioticum, Golden Nematode Globodera rostochiensis, Pale cyst nematode Globodera pallida Colorado potato beetle Leptinotarsa decemlineata, have either been prevalent or reported to have occurred unless they are accompanied by Phytosanitary certificate from the country of origin declaring that the crop from which the consignment is derived was not grown in the vicinity of unhealthy potato crops and was inspected by a duly authorised official of phytopathological service of the country of origin and found free from all injurious insects pests and diseases and that ["no case of occurrence of the insect" and diseases mentioned above was recorded within production site during the past twelve months of potato crop grown (2) In order to guard against the

					importation of the pests and diseases the following precautions, namely:- (a) as far as possible, import of seed potatoes resistant to wart disease shall be permitted; (b) the importation of seed potatoes shall be permitted from those countries where the aforesaid pests and diseases are not present; (d) seed consignments should be free from shoots, leaves, roots and soil sticking to tubers and rotten tubers; (e) import of potato seeds should be restricted only to certified seed and (f) import of shoots, roots, leaves and green parts of potato shall not be imported;
Ficus spp.	Dracaena spp. (Bamboo Lucky)	Plants for propagation	Asia	Nil	Post-entryquarantineforaperiodof45 days.
	Duranta spp. (Duranta)	Plants/ cuttings For propagation	(i)Asia (ii)USA	Nil	Post-entryquarantineforaperiodof45 days.
		(i) Tissue cultured plants	Any country	(i) Japan Certified that the tissue cultured plants were obtained from mother stock tested and maintained free from (a)Ficusconica virus (b) Fig virus s	Phytosanitary certificate
Flower bulbs	(a) Dahlia spp.	(i)Tubers for planting or propagation	Any Country	Freedom from: Virus affecting dahlia except dahlia Mosaic virus	(i) Post-entry quarantine for one Growth season. (ii) Free fromsoil

	(ii)Seeds for sowing		Nil	Free from quarantine weed seeds.
Chrysanthemum spp. (Chrysanthemum)	(i)Seeds for sowing	Any country	Freedom from: Pseudomonas viridiflava (Bacterial leaf blight of tomato)	Freefromquarantineweed seeds.
(b) Gladiolus spp.	Corms/Cormlets for planting or propagation		Freedom from: (a)Smut (<i>Urocystis gladiolicola</i>) (b)Rusts (<i>Uromyces gladioli</i> and <i>U. transversalis</i>) (c)Cormrot (<i>Fusarium. oxysporum</i> f.sp. <i>gladioli</i>) (d)Hard rot (<i>Septoria gladioli</i>) (e)Scab and neck rot (<i>Burkholderia</i> sp.)	(i)Post-entry quarantine for one growth season. (ii) Free fromsoil
Rosa spp.(Rose)	Rooted cuttings/ Grafts/ Bud wood/Saplings for planting	Any Country	Freedom from: (a)Crown gall(Agrobacterium tumefaciens) (b) Hairy root (A. rhizogenes) (c) Brand canker (Coniothyrium wernsdorfiae) (d) Brown canker (Cryptosporella umbrina) (e) Downy mildew (Peronospora sparsa) (f) Rust (Phragmidium spp.) (g) Rose streak virus (h) Rose wilt virus	(i)Post-entry quarantine for a period of 18 months except budding for 90days (ii) Free from soil for rooted cuttings.
Rosaspp.(Rose)	Rootedcuttings/ Grafts/ Bud wood/Saplingsfor planting	Any Country	Freedom from: (a)Crowngall(Agrobacterium tumefaciens) (b) Hairyroot(A. rhizogenes) (c) Brand canker (Coniothyriumwernsdorfiae) (d) Browncanker (Cryptosporellaumbrina) (e) Downy mildew (Peronospora sparsa) (f) Rust(Phragmidium spp.) (g) Rosestreak virus (h) Rosewilt virus	(i)Post-entryquarantineforaperiodof 18monthsexceptbuddingfor90days (ii) Free fromsoil forrootedcuttings.
(c)Heliconia spp.	Rhizomes for	Any Country	Freedom from: Moko wilt (<i>Burkholderia</i> sp.)	Post entry quarantine period for one

(d) Hyacinthusspp.	Bulbsfor propagation	Any Country	Freedom from: (a) Bacterialblight or yellowslime (Xanthomonashyacinthi) (b) Hyacinthmosaic virus (Poty virus) (c) Stemand bulb nematode(Ditylenchus dipsaci)	(i)Post-entry quarantinefor onegrowth season (ii) Free fromsoil (iii) Hot-water treatment of bulbs at 45°C for 4hrsfollowedbysuitable fungicidaltreatmentandthetreatment shall beendorsedonthe phytosanitary certificate. or Treatment withPhosphine at recommended orequivalent any other treatment.
(e) <i>Iris</i> spp. (bulbous and rhizomatousvariet ies)	Bulbs/rhizomes for planting or propagation	Any Country	Freedom from: (a) Fusarial rot(Fusariumoxysporumf.sp. gladioli) (b) Stemand bulb nematode(Ditylenchus dipsaci) (c)Sclerotinia rot (Sclerotinia bulborum) (d) Irisvirus (Potyvirus)	(i)Post-entry quarantinefor onegrowth season (ii) Free fromsoil (iii) Hot-water treatment of bulbs at 45°C for 4hrsfollowedbysuitable fungicidaltreatmentandthetreatment shall beendorsedonthe phytosanitary certificate. or Treatment withPhosphine at recommended orequivalent any other treatment.
(f)Lillium spp.(Lilly)	(i) Bulbsfor planting	Any Country	Freedom from: (a)Fusariumwilt(Fusarium oxysporumf.sp. lilii) (b) Anthracnose(Colletotrichum lilii) (c) Bacterialleaf spot(Burkholderia gladioli pv. gladioli) (d) Lilly viruses (lilly rosette,lilly symptom less, tulip breakingand lilly curl stripe)	(i) Post-entry quarantine for one Growthseason. (ii) Free fromsoil
(h) <i>Tulipa</i> spp.	Bulbs for planting or propagation	Any Country	Freedom from: (a) Bulband stemnematode (<i>Ditylenchus dipsaci</i>)	(i)Post-entry quarantinefor onegrowth season (ii) Free fromsoil

					(b) Yellowpustuleandhellfire (Curtobacteriumflaccumfacienspv.oortii) (c)Tulipa viruses viz. band breaking, chlorotic blotch, virusxand other seedborne viruses.	(iii) Hot-water treatment of bulbs at 45°C for 4hrsfollowedbysuitable fungicidaltreatmentandthetreatment shall beendorsedonthe phytosanitary certificate. or Treatment withPhosphine at recommended orequivalent any other treatment.
		(i) Zingiber mioga (OrnamentalZing er)	Rhizomes for propagation	Any Country	Freedom from: Leafblight((Xanthomonas campestris pv.zingibericola)	(i)Post-entryquarantineforonegrowth season. (ii) Free fromsoil.
**		Gardenia spp.(Gardenia)	Tissue cultured plants	Holland	Certifiedthat the tissue cultured plantsobtained frommother stock testedand maintainedfree fromvirus	Nil
**	Flower	Seeds	Seeds for sowing	Any country	-	Free from i) soil ii) Quarantine weed seeds
	Cut flowers and Leafy vegetables			Any country	Freedom from: Leaf miner (Lirimyza sativae and Lirimyzatrifolii) Vector Transmitted virus (Bemisia tabaci) (Amauromyza maculosa)	
	Plants of herbaceou s species		For planting (Bulbs, corms, rhizomes, seeds, tubers)	Any country	Freedom from: Leaf miner (Lirimyza sativae and Lirimyza trifolii) Vector Transmitted virus (Bemisia tabaci) (Amauromyza maculosa)	
**		Orchids:	(i) Saplings	Any Country	Freedom from:	Post-entry quarantineforaperiodof45-

(Aranda, Cattleya, Cymbidium, Dendrobium, Lawlio- cattleya,Mokara, Odontoglosum, Phalaenopsis,Van da, Vanilaetc.)	(ii) Tissue- cultured plants	Any Country	(a)Bacterial leaf spots (<i>Burkholderia gladioli</i> pv. <i>gladioli</i> and <i>Erwinia chrysanthemi</i>) (b) Blossom blight (<i>Phyllostica capitalensis</i>) (c) Orchid viruses such as cymbidium mosaic, vanilla necrosis, Odonto glosumring spot and orchid fleck etc. Cattely flower break virus Bacterium (<i>Erwinia cypridedii</i>) Certified that the tissue-cultured plants are obtained from mother stock tested and	60 days. NIL.
(i) Cattleya spp.	Tissue cultured plants	(i)Korea (ii) Japan (iii) USA (iv) Hungary (v)Canada (vi)Italy (vii) Ukraine (viii) Columbia	maintained virus-free. Certified that the tissue cultured plants were obtained from mother stock tested and maintained free from: (a) Cymbidium mosaic virus (b) Odonto glossumring spot virus	Nil
		(ix) Germany	Certified that the tissue cultured plants were obtained from mother stock tested and maintained free from rhabdovirus	NIL
		(x)Indonesia (xi) South Africa	Certified that the tissue cultured plantswere obtained from motherstock testedand maintained free from cattleya colour break virus	NIL
		(xii)Taiwan	Certified that the tissue cultured plants were obtained from mother stock tested and maintained free from: (a) Cymbidium mosaic virus (b) Odontoglossumring spot virus (c)Rhabdovirus	NIL
		(xiii) Thailand	Certified that the tissue cultured plants were obtained from mother stock tested and maintained free from:	NIL

			(xiv) Any country	(a)Tobaccomosaicvirus (b)Cymbidium mosaic virus (c) Odontoglossumring spotvirus Certifiedthat the tissue cultured plantswere obtained from motherstock testedand maintained free from virus	NIL
**	(ii) Dendrobium spp.	Tissue cultured plants	(i)USA	Certified that the tissue cultured plants were obtained from mother stock tested and maintained free from: (a) Odontoglossumring spot tobamovirus (b) Tomato spotted wilt tospovirus (c)Potyviruses (d) Tobacco mosaic virus (e) Dendrobium virus	Nil
			(ii) Italy	Certifiedthat the tissue cultured plantswere obtained from motherstock testedand maintainedfree from: (a)Potyviruses (b) Tobacco mosaicvirus (c) Dendrobiummosaic virus (d) Bean yellow mosaic virus (e)Tomatoringspotvirus (f)Orchidfleckvirus (g) Phalenopsis virus (h)Dendrobiumvirus (i)Grammatophyllum(bacilliform) virus	NIL
**	Ornamental Palm species: (Arikuryoba, Borasus, Caryota, Carypha, Chamaeodorea, Chrysalidocorpus , Dictyosperma, Washingtonia, Ro ystonia, Hyophorbe, Pritch ardia,	Seeds/Seed sprouts	Any Country	(i)Freedom from: (a) Bactrialblight(<i>Acidovorax avenae</i> sub sp. <i>avenae</i>)- For Carypha spp only (b) Mosaic(Poty virus)- ForWashingtoniaspp only (c)Red ring nematode(<i>Rhadinaphelenchus cocophilus</i>) (ii) Certified that the seeds/seedsprouts Collectedfrommotherpalmsfreefrom Cadang cadang viroids	Post-entry quarantineforaperiodof10- 12 months

	Sabal, Syogrus, Trachycorpus, Vie tchia, Mascarena				
**	Petunia spp.	(i) Tissue cultured plants	(i)Hungary	Certified that the tissue cultured plants were obtained from mother stock tested and maintained free from: (a)Tobacco mosaic virus (b)Tomato mosaic virus (c)Potato virusY (d)Potato Xvirus	Nil
			(iii) Netherlands	Certified that the tissue cultured plants were obtained from mother stock tested and maintained free from: (a)Tobacco mosaic virus (b)Tomato mosaic virus (c) Tomato black ring nepoviruses (d)Potato virusY (e)Petunia vein clearing virus (f) Broad bean wilt fabavirus	NIL
	Gerbera jamesonii	(i)Seeds for sowing	Any Country	Nil	Free from quarantine weed seeds.
	(Gerbera)	(ii) Plants for propagation	(i)Netherlands	Freedom from: (a) Frankliniella occidentalis (Western flower thrips) (b) Otiorhynchus sulcatus(Vine weevil) (c) Thripsangus ticeps(Field thrips) (d) Phytonemus pallidus(Strawberry mite) (e) Phytophthora cryptogea (Tomato root rot)	Post-entry quarantine growing for a Period of 45 days.
	Ixora spp. (Ixora)	Plants/cuttings For propagation	Asia	Nil	Post entry quarantine for a period of 45days.

**		Phyllostachysspp. (Bamboo)	(i)Seeds for sowing	Any country	Nil	Freefromquarantineweed seeds.
			(ii) Stem cutting/Sapling for propagation		Freedom from: (a) Top blight (<i>Ceratosphaeria phyllostachydis</i>) (b) Clum base rot(<i>Arthrinium</i> spp.) (c) Witches broom (<i>Phytoplasma</i>) (d) Bamboo mosaic virus	Post entry quarantine growing for a period of 45 days.
		Gossypium spp. (Cotton)	Raw cotton bales for industrial use.	Any Country	Freedom from: Cotton boll weevils (Anthonomus grandis, A. peninsularis and A. vestitus) Cotton seed bruchid (Bruchidis sp.) Antracnose and Boll rot (Glomerella gossypii) and (Colletotrichum gossypii) Bacterial blight (Xanthomonas campestris pv. malvacearum) Boll rot and Anthranose (Glomerella gossypii)	-Fumigation with appropriate fumigants at recommended dose in case of American cotton until the competent authority declared that they have successfully eradicated cotton boll weevil -Unginned cotton shall not be importedFree from quarantine weed seeds.
			Seed	Western hemi- sphere and Africa		- Fumigation with appropriate fumigants at recommended dose - Up to 500 gms are allowed only for experimental purpose -Free from quarantine weed seeds.
	Timber Logs and Forest product	(i) Castanea spp (Chestnut)	Logswith/ without Bark (Logs posts, poles, railway ties, cardwood, slabwood lumber)	Any Country	Freedom from: Chest nut blight (<i>Cryphonectria parasitica</i>)-American strain Long horned beetle (<i>Anoplophora glabripennis</i>) Gypsy moth (<i>Lymantria dispar</i>)	The timber shall be fumigated with Methyl bromideshall be @ 48 g/cubic metrefor 24hrsat 21°C andabove or equivalent thereofunderNAPorkiln dryingas the case may beat the country of origin and treatment shall be endorsed onphytosanitarycertificateor

(ii)Ulmusspp (Elm)	Logswith/without bark	Any Country	Freedom from: Leaf hopper (<i>Scaphoidus luteolus</i>) Phloem nevrosis (Phytoplasmas) (a)Dutch elmdisease (<i>Ceratocystisulmi</i>)- AmericanandEuropeanstrains (b)Elmbark beetle(<i>Scolytusscolytus</i>) Long horned beetle (<i>Anoplophora glabripennis</i>) Gypsy moth (<i>Lymantria dispar</i>)	byany otherfumigant/substanceinthe manner approved by Director Plant Quarantine Wing The timber shall be fumigated with Methyl bromideshall be @ 48 g/cubic metrefor 24hrsat 21°C andabove or equivalent thereofunderNAPorkiln dryingas the case may beat the country of origin and treatment shall be endorsed onphytosanitarycertificateor byany otherfumigant/substanceinthe manner approved by Director Plant Quarantine Wing
(iii)Quercus spp (Oak)	Logswith/without bark	Any Country	Freedom from: (a)Oak wilt (<i>Ceratocystis fagacearum</i>) (b)Oak bark beetles(<i>Pseudopityopthorus</i> spp) (c)SuddenOakdeath (<i>Phytophthora ramorum</i>) Long horned beetle (<i>Anoplophora glabripennis</i>) Gypsy moth (<i>Lymantria dispar</i>)	The timber shall be fumigated with Methyl bromideshall be @ 48 g/cubic metrefor 24hrsat 21°C andabove or equivalent thereofunderNAPorkiln dryingas the case may beat the country of origin and treatment shall be endorsed onphytosanitarycertificateor byany otherfumigant/substanceinthe manner approved by Director Plant Quarantine Wing
(iv) <i>Pinus</i> spp. (Pine wood)	Logs with/ Without bark	Any Country	Freedom from: (a) Branch and trunk cankers (Atropellis piniphila, A. pinicola) (b) Pine wood nematode (Bursaphelenchus xylophilus) (c) Cerambicid vector(Monochamus spp.) (d) Pin beetle (Tomicus piniperda) pine weevils (Pissodes spp.) (e) Sirex wasp (Sirex spp) Canker (Gremmeniella abietina)	The timber shall be fumigated with Methylbromide@48g/cubic metre for24hrsat 21°C and above or equivalent there of under NAP or heat treatment at 56°C and above (core temperature of wood) for 30 minutes or by any other fumigant/ substance in the manner approved by Director Plant Quarantine Wing for thie purpose as the case may be at the country of origin and treatment shall be endorsed on

				phytosanitary certificate
Nicotiana spp. (Tobacco)	(i)Seeds for sowing	(i)UK (ii)Europe (iii) USA	Freedom from: Tobacco moth (Ephestia elutella) Cyst nematode (Heterodera tabacum) (a)Ditylenchus dipsaci (Brownring nematode) (b) Pepino mosaic virus Nil Freedom from: Pseudomonassyringaepv. mellea (Brown spot of tobacco)	(i) Free from quarantine weed seeds. (ii)Crop inspection and certification fo Free from Pepino mosaic virus. Free from quarantine weed seeds Free from quarantine weed seeds
Salix spp. (Willows)	Wooden logs with bark/clefts	Europe	Freedom from: (a) Saperda carcharias (Greater poplar long horn) (b) Saperda populnea (Poplar borer) (c) Zeuzera pyrina (Wood leopard moth)	(i)Fumigation with appropriate fumigants or heat treatment at 56°C for 30 minutes or any other treatment approved by the Director, Plant Quarantine Wing of the Ministry of Agriculture. The treatment should be endorsed on Phytosanitary Certificate issued at the Country of Origin/re- export. (ii) Free from quarantine weeds seeds.
Cassava (Manihot esculenta)	Stem cuttings/Seeds	Any country	Freedom from: Bacterial blight (<i>Xanthomonas campestris</i> pv. manihotis) Cassava viruses Mite (<i>Mononychellus sp.</i>) Thrips (<i>Frankliniella willamsi</i>)	
Ground nut Arachis hypogea	Seeds for sowing	Any country	Freedom from: Insect (Caryedon serratus) Bacterial wilt (Ralstonia solanacearum) Peanut Stripe virus Peanut stunt virus Tobacco streak virus	

Destructive storage pests of grain products Sugarcane Saccharum officinarum	Grain product for consumption Setts/Cuttings	Any Country	Seed bruchid (Stator pruininus) Testa nematode (Aphelenchoides arachidis) Asperzillus spp. Penicillium spp. Botryotis spp. Freedom from: Fiji virus Serch virus Chloritic streak virus Gummosis (Xanthomonas stculorum) Fungus (Sphacelotheca spp.) Cyst nematode (Heterodera sacchari) Insect (Aulacapsis tegalensis) Borer (Diatraea saccharalis) Insect (Perkinsiellavasatrix) Weed (Againstia indica)	(i)	Hot water treatment of dormant sets at 52 C for 20 min. followed by dipping in systemic fungicide solutions viz. Benlate at 0.2% Just prior to planting Post-entry quarantine
Tea (Camellia			Weed (Aeginetia indica) Weed (Striga hirsute) Weed (Chiristisoma wightii) Pholem necrosis virus		
Sinensis)			r notem necrosis virus		
Forest trees seeds (Lucern)			Alflalfa mosaic virus Batecrium (Clavibacter michiganensis pv. indisciosis) Stem nematode (Ditylenchus dipsasii)		
Silk worm (Bombyx mori)			Fungus (Botryotis bassiana)		