प्लान्ट क्वारेन्टाइन समितिको वैठक मितिः २०८१/०८/१७ गते

स्थानः प्लान्ट क्वारेन्टाइन तथ विषादी व्यवस्थापन केन्द्रको SPS सभा हल।

बैठक प्रस्तावहरुः

- १. नियमित क्वारेन्टाइन शत्रुजीवहरुको सूची अद्यावधिक गरी नेपाल राजपत्रमा प्रकाशन गर्न सिफारिश गर्ने सम्बन्धमा ।
- २. प्लाण्ट क्वारेन्टाइनसँग सम्बन्धित शत्रुजीव जोखिम विश्लेषण विज्ञहरूको सूची स्वीकृत गर्ने सम्बन्धमा ।
- ३. धान, मकै, कोदो, मुसुरो, सयपत्री, सुपारी, ओखर, किवी, साकुरा, गुलाब शत्रुजीवहरुको सूची एस.पि.एस. नोटिफिकेसन गर्ने सम्बन्धमा।
- ४. विरुवा क्वारेन्टाइन तथा संरक्षण ऐन, २०६४ र विरुवा क्वारेन्टाइन तथा संरक्षण नियमावली, २०६६ बमोजिम विरुवा स्वस्थता प्रमाणपत्र जारी गरी निर्यात गरिने बिरुवा, बिरुवाजन्य उपज एवम् अन्य वस्तुहरुको आयातको हकमा समेत सोही ऐन र नियमावली बमोजिम अनिवार्य रुपमा प्रवेश अनुमतिपत्र लिनुपर्ने व्यवस्था लागू गर्ने सम्बन्धमा ।

५. विविधः

Cenjon.

3,78

प्रस्ताव नं. १.

क्वारेन्टाइन शत्रुजीवहरुको सूची नेपाल राजपत्रमा प्रकाशन गर्ने सम्बन्धमा ।

१.१ प्रस्ताव नं. १ को पृष्ठभूमिः

कृषिजन्य वस्तुहरूको अन्तर्राष्ट्रिय व्यापारको क्रममा सम्भावित क्वारेन्टाइन शत्रुजीवहरूको प्रवेश र स्थापना हुन निदन र देशको कृषि प्रणाली तथा जैविक विविधता संरक्षण गर्न ती वस्तुहरूको आयात नियमन गर्दे राष्ट्रिय जैविक सुरक्षाका जोखिमहरूको न्यूनीकरण गर्न अति वाञ्छनीय छ । नेपालमा समेत प्रचलित कानून बमोजिम विगतमा क्वारेन्टाइन शत्रुजीवहरूको पिहचान गरी जैविक सुरक्षाका विधिहरू अपनाइ आयात नियमन भइ रहेको छ। देशभित्र आयात हुने विरुवा, विरुवाजन्य उपज एवम अन्य वस्तुहरूको विविधता बढ्दै गइरहेको एवम् पारिस्थिकीय प्रणाली समेत परिवर्तन भैरहेको अवस्थामा शत्रुजीव जोखिम विश्लेषण गर्दै यस्ता क्वारेन्टाइन शत्रुजीवहरूको सूची एवम् आयातका शर्तहरू समेत अद्यावधिक गरिरहन आवश्यक छ।

राष्ट्रिय बिरुवा संरक्षण संगठन (यसपछि संगठन भिनने) को रूपमा रहेको प्लान्ट क्वारेन्टाइन तथा विषादी व्यवस्थापन केन्द्रले विभिन्न बालीका शत्रुजीवको जोखिम विश्लेषण गरी क्वारेन्टाइन शत्रुजीवहरू पहिचान गरेको छ। यी क्वारेन्टाइन शत्रुजीवहरूको सूची कानून बमोजिम स्वीकृत हुन, सोही बमोजिम सम्बन्धित बाली (host) को आयात नियमन गर्न र नेपाल राजपत्र एवम् अन्य माध्यमबाट अन्तर्राष्ट्रिय बिरुवा संरक्षण महासन्धिका पक्षराष्ट्रहरूलाई सू-सुचित गर्न जरुरी रहेको छ।

यसै गरी, मिति २०८०/०४/९२ मा वसेको समितिको बैठकको निर्णयानुसार स्वीकृत भइ थपघट भएका क्वारेन्टाइन शत्रुजीवहरुको सूची कानून बमोजिम नेपाल राजपत्रमा प्रकाशन भैनसकेको देखिएकोले उक्त सूची राजपत्रमा प्रकाशनार्थ तत्काल आवश्यक पहल लिन जरुरी भएको छ ।

यसका साथै, मिति २०७१/०३/०२ (खण्ड ६४, संख्या ८, भाग ५) को नेपाल राजपत्रमा प्रकाशित भएका नियमित शत्रुजीवहरुको सूची उल्लेख गरिएको तालिकाहरुको Additional Declaration महलमा कतै "Phytosanitary Certificate" कतै "PC" मात्र उल्लेख भएको हुँदा यसले उक्त नियमित शत्रुजीवको नियमन आवश्यकता सम्बन्धमा प्रष्ट सूचना दिन नसकेकोले संसोधन हुन आवश्यक देखिएको।

१.२ प्रस्तावको निर्णयमा पुरने कानुनी आधारः

नेपाल अन्तर्राष्ट्रिय बिरुवा संरक्षण महासन्धिको पक्ष राष्ट्र हो। यस महासन्धिबाट अनुमोदन गरिएको बिरुवा स्वस्थता मापदण्ड (ISPM 17: Pest Reporting) का अनुसार प्रत्येक देशको संगठनले शत्रुजीवको जोखिम विश्लेषण गरी कृषि जन्य वस्तुहरुको अन्तर्राष्ट्रिय व्यापारको क्रममा सम्भावित क्वारेन्टाइन शत्रुजीवहरुको पहिचान गरी तिनको प्रवेश र स्थापना हुन नदिन ती वस्तुहरुको आयातमा शर्तहरु लगाउन सक्ने र यसको सूचना आफ्नो छिमेकी देश साथै व्यापार पक्षधर मुलुकलाई उपलब्ध गराउनुपर्ने प्रावधान रहेको छ। विश्व व्यापार संगठन अन्तर्गत Sanitary and Phytosanitary Agreement बमोजिम पनि प्रत्येक सदस्य मुलुकले कृषिजन्य वस्तुको अन्तर्राष्ट्रिय व्यापारको कारणबाट जैविक सुरक्षामा हुने जोखिमलाई कम गर्न Appropriate Level of Protection (ALOP) अवलम्बन गर्न सक्ने अधिकार रहेको छ।

नेपालको मौजुदा बिरुवा क्वारेन्टाइन तथा संरक्षण ऐन, २०६४ को दफा १७ को उपदफा (१) मा राष्ट्रिय बिरुवा संरक्षण संगठनले शत्रुजीव जोखिम विश्लेषण गरी नियमित शत्रुजीव निर्धारण गर्ने व्यवस्था रहेको छ। सोही ऐनको दफा ५ खण्ड (घ) बमोजिम नियमित शत्रुजीवहरुको सूची अद्यावधिक गरी नेपाल राजपत्रमा प्रकाशन गर्न सिफारिस गर्ने विषय समितिको काम, कर्तव्य र अधिकार भित्र रहेको छ ।

sils.

१.३ व्यवस्थापन (संगठन) को रायः

मिति २०८०/०४/१२ मा वसेको समितिको वैठकको निर्णयानुसार स्वीकृत भइ अद्यावधिक भएका क्वारेन्टाइन शत्रुजीवहरुको सूची हालसम्म नेपाल राजपत्रमा प्रकाशन भैनसकेकोले उक्त सूची राजपत्रमा प्रकाशनार्थ तत्काल आवश्यक पहल लिन आवश्यक रहेको ।

बिरुवा क्वारेन्टाइन तथा संरक्षण ऐन २०६४ को दफा १७ को उपदफा (१) मा भएको व्यवस्था अनुरुप संगठनले शत्रुजीव जोखिम विश्लेषण गरी निर्धारण गरेको अनुसूची- १ र अनुसूची- २ मा उल्लिखित नियमित शत्रुजीवहरुको सूची (ऋमश: थप र घट) सोही ऐनको दफा ५ खण्ड (घ) बमोजिम समितिले अद्यावधिक गरी नेपाल राजपत्रमा प्रकाशनका लागि कृषि तथा पशुपन्छी विकास मन्त्रालयलाई सिफारिश गर्न उचित रहेको ।

यसका साथै, मिति २०७९/०३/०२ (खण्ड ६४, संख्या ८, भाग ५) को नेपाल राजपत्रमा प्रकाशित भएका नियमित शत्रुजीवहरुको सूची उल्लेख गरिएको तालिकाहरुको Additional Declaration महलमा कतै "Phytosanitary Certificate" कतै "PC" मात्र उल्लेख भएको हुँदा यसले उक्त नियमित शत्रुजीवको नियमन आवश्यकता सम्बन्धमा प्रष्ट सूचना दिन नसकेकोले देहाय बमोजिम संसोधन हुन उचित हुने देखिएको ।

देहायबमोजिम

ऋ.सं.	प्रकाशित नेपाल राजपत्रको विवरण	नियमित शत्रुजीवहरूको	साबिकको व्यवस्था	प्रस्तावित संसोधन	कैफियत
		सूची उल्लेख गरिएको तालिकाहरुको महल			
q	मिति २०७९/०३/०२ (खण्ड ६४, संख्या ८, भाग ५) मा प्रकाशित	Additional declaration required	Phytosanitary Certificate/PC	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPONepal).	

१.४ समितिको निर्णयः

(क) मिति २०८०/०४/१२ गते वसेको समितिको वैठकको निर्णयानुसार स्वीकृत भइ अद्यावधिक भएका क्वारेन्टाइन शत्रुजीवहरूको सूची हालसम्म नेपाल राजपत्रमा प्रकाशन भैनसकेकोले मिति २०७१/०३/०२ को नेपाल राजपत्र (खण्ड ६४, संख्या ८, भाग ५) मा प्रकाशित क्वारेन्टाइन शत्रुजीवहरूको सूचीमा अनुसूची-१ बमोजिम ९६ वटा क्वारेन्टाइन शत्रुजीवहरूको सूची थप र अनुसूची-२ बमोजिम १६ वटा क्वारेन्टाइन शत्रुजीवहरूको सूची घट गरी अद्यावधिक गर्ने निर्णय गरियो । उक्त अद्यावधिक सूची राजपत्रमा प्रकाशनार्थ लागि कृषि तथा पशुपन्छी विकास मन्त्रालयलाई सिफारिश गर्ने निर्णय गरियो।



(ख) मिति २०७९/०३/०२ (खण्ड ६४, संख्या ८, भाग ५) को नेपाल राजपत्रमा प्रकाशित भएका नियमित शत्रुजीवहरूको सूची उल्लेख गरिएको तालिकाहरूको Additional Declaration महलमा साविकमा उल्लेख भएको व्यवस्थालाई देहाय बमोजिम संसोधन गर्ने र संसोधन गरिएको उक्त सूचना नेपाल राजपत्रमा प्रकाशन गर्न कृषि तथा पशुपन्छी विकास मन्त्रालयलाई सिफारिश गर्ने निर्णय गरियो । यसका साथै, यस समितिबाट अद्यावधिक गर्न स्वीकृत भएका नियमित शत्रुजीवहरूको सूची तालिकाको Additional Declaration महलमा समेत सोही संसोधित प्रावधान बमोजिम उल्लेख गरी नेपाल राजपत्रमा प्रकाशन गर्न कृषि तथा पशुपन्छी विकास मन्त्रालयलाई सिफारिश गर्ने निर्णय गरियो ।

देहायबमोजिमः

क्र.सं.	नेपाल राजपत्रको विवरण	नियमित शत्रुजीवहरूको सूची उल्लेख गरिएको तालिकाहरूको महल	साबिकको व्यवस्था	प्रस्तावित संसोधन	कैफियत
9	मिति २०७१/०३/०२ (खण्ड ६४, संख्या ८, भाग ५) मा प्रकाशित	Additional declaration required	Phytosanitary Certificate/PC	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPONepal).	

प्रस्ताव नं. २ प्लाण्ट क्वारेन्टाइनसंग सम्बन्धित विशेषज्ञहरूको सूची स्वीकृत गर्ने सम्बन्धमा ।

२.१ प्रस्ताव नं. २ को पृष्ठभूमिः

नेपालमा सन् २०१५ को भुकम्पको समयमा गोलभेंडा बालीमा देखा परेको टुटा एब्सुलुटा कीरा होस या सन् २०१९ मा मकै बालीमा देखिएको अमेरिकन फौजी कीरा दुबैले ब्यापक मात्रामा क्षति गरेको तथ्याङ्क हामी सामु छर्लङ्गै छ। यस्ता क्वारेन्टाइन शत्रुजीवहरुको आक्रमणबाट देशको जैविक सुरक्षामा खतरा हुने र खाद्य सुरक्षामा पनि नकारात्मक असर पर्ने गर्दछ। बिरुवा तथा बिरुवाजन्य वस्तुको अन्तर्राष्ट्रिय व्यापारको क्रममा बाली बिरुवाका त्यस्ता शत्रुजीवहरुको आगमन र फैलावटलाई नियन्त्रण गरी व्यापारलाई सहजीकरण प्रबर्द्धन तथा पारदर्शी बनाउन अन्तर्राष्ट्रिय बाली संरक्षण महासन्धिका सदस्य राष्ट्रहरुले आफ्नो कानूनी व्यवस्था अनुरुप अन्तर्राष्ट्रिय व्यापार हुने वस्तुहरुसँगै ओसारपसार हुन सक्ने सम्भावित क्वारेन्टाइन शत्रुजीवहरुको जोखिम विश्लेषण गरी तिनीहरुको सूची क्रमशः राजपत्रमा प्रकाशन गर्दै जानुपर्ने हुन्छ।

उपर्युक्त कानूनी व्यवस्थाको विज्ञानसम्मत एवम् मान्यताप्राप्त विधिअनुरुप कार्यान्वयन अति आवश्यक हुने भएकोले यसका लागि विशेष प्राविधिक दक्षता आवश्यक हुन्छ। प्लान्ट क्वारेन्टाइन क्षेत्र धेरै वृहत भएकोले यस अन्तर्गतका सबै विधाहरुमा विशेषज्ञता हाँसिल गरेको विशेषज्ञहरुको समूह कुनै पनि संगठनमा उपलब्ध हुन असंभव प्राय नै देखिएको छ। सोही अनुरुप संगठनले सबै क्षेत्रमा संलग्न रहेका प्लान्ट क्वारेन्टाइनसँग सम्बन्धित दक्ष र योग्य विशेषज्ञ पहिचान गरी यी क्षेत्रमा परिचालन गर्नुपर्ने हुन्छ।

anjer. - x - ij

नेपालबाट निर्यात हुने विरुवा तथा विरुवाजन्य वस्तुहरुको शत्रुजीवहरुको सूचीलाई सन्दर्भ सामग्रीका रुपमा समेत राखी शत्रुजीवको मुक्तता (Freedom) को थप घोषणा (Additional Declaration) का साथ विरुवा स्वस्थता प्रमाण पत्र जारी गर्नुपर्ने हुँदा नियमित रुपमा त्यस्ता शत्रुजीवहरुको सूची अद्यावधिक गर्दे जानुपर्दछ। त्यसका लागि आवश्यक मार्गदर्शन तयार गर्न, सर्भे प्रोटोकल तयार गर्न, Compliance को प्रिक्रिया निर्धारण गर्न, सर्भिलेन्स योजना तयार गर्न, तथा सर्भे गर्न समेत शत्रुजीव जोखिम विश्लेषण विशेषज्ञहरुको सूची तयार गरी राख जरुरी हुन्छ।

यसका साथै निकासी तथा पैठारी हुने विरुवा तथा विरुवा जन्य वस्तुरुको आयात गर्ने देशको मापदण्ड अनुसार धुम्रिकरण उपचार कार्यका लागि मार्गदर्शन गर्न समेत विशेषज्ञहरुको सूची रोष्टरमा राखी सेवा उपचार सेवा प्रवाह गर्न आवश्यक हुन्छ।

शत्रुजीव जोखिम विश्लेषण, सर्भे र सिर्भिलेन्स र धुम्रिकरण उपचारको सम्बन्धमा गरिएका कार्यहरूको मान्यता प्रदान गर्न मान्यता प्राप्त विशेषज्ञहरूबाटै यस्ता कार्य सम्पादन हुन वाञ्छनीय भएकोले यी विशेषज्ञहरूको योग्यता, सीप र क्षमता सम्बन्धि न्यूनतम मापदण्ड निर्धारण गरी संगठनबाट नेपालमा उपलब्ध हुने विशेषज्ञको खोजी गर्न र उपयुक्त देखिएका विशेषज्ञको सूचि नियमित रूपमा अद्यावधिक गर्न आवश्यक देखिएको। संगठनबाट पहिचान गरी योग्य देखिएको विशेषज्ञहरूको सूची कानून बमोजिम स्वीकृत हुन आवश्यक देखिएको।

२.२ प्रस्तावको निर्णयमा पुग्ने कानूनी आधारः

बिरुवा क्वारेन्टाइन तथा संरक्षण ऐन, २०६४ को दफा ६ को उपदफा (२) को खण्ड (च१) बमोजिम बिरुवा स्वस्थता सम्बन्धित बिशेषज्ञहरुको सूची तयार गरी समिति समक्ष पेश गर्ने कार्य संगठनको काम, कर्तव्य, अधिकार भित्र रहेको। बिरुवा क्वारेन्टाइन तथा संरक्षण ऐन, २०६४ को दफा ५ को खण्ड (ङ) बमोजिम प्लान्ट क्वारेन्टाइनसँग सम्बन्धित विशेषज्ञहरुको सूची तयार गर्ने कार्य समितिको काम, कर्तव्य, अधिकार भित्र रहेको।

२.३ व्यवस्थापन (संगठन) को रायः

संगठनबाट मिति २०८१ भाद्र २८ गते विषेशज्ञको योग्यता लगायतका मापदण्डहरु स्वीकृत गरिएको र संगठनको वेबसाइट (२०८१ भाद्र २८) तथा छापा माध्यम (२०८१ आश्विन १५ को राजधानी राष्ट्रिय दैनिक) मा सूचना प्रकाशन गरी विषेशज्ञहरुको वायोडाटा माग गरिएकोमा मिति २०८१ मंसीर १६ सम्ममा संगठनलाई प्राप्त भएका वायोडाटाहरुमध्येबाट योग्यता पुगेका विषेशज्ञहरुको सूची अनुसूची- ३ बमोजिम तयार भएको हुँदा उक्त विशेषज्ञहरुको सूची समितिबाट स्वीकृत हुन उचित देखिएको ।

संगठनमा उपलब्ध जनशक्तिको क्षमता र संख्या न्यून रहेको परिप्रेक्ष्यमा विरुवा क्वारेन्टाइन तथा संरक्षण ऐन, २०६४ र विरुवा क्वारेन्टाइन तथा संरक्षण नियमावली, २०६६ बमोजिम सम्पादन गर्नुपर्ने कार्यहरु प्रभावकारी बनाउन अति जरुरी रहेकोले आगामि दिनमा समेत शत्रुजीव जोखिम विश्लेषण गर्न, सर्भे र सर्भिलेन्स गर्न (वा त्यसका लागि आवश्यक मार्गदर्शन तयार गर्न, सर्भे प्रोटोकल तयार गर्न, Compliance को प्रिक्रिया निर्धारण गर्न, सर्भिलेन्स योजना तयार गर्न, तथा सर्भे गर्न), निरिक्षण गर्न, उपचार गर्न लगायतका प्लान्ट क्वारेन्टाइन सम्बन्धित कार्य गर्न विशेषज्ञहरुको लागि संगठनले निर्धारण गरेको आवश्यक योग्यता, सीप र क्षमता सम्बन्धमा न्यूनतम मापदण्ड पुगेका सार्वजनिक तथा निजीक्षेत्रमा रहेका विशेषज्ञहरु निरन्तर खोजी गर्न र उपयुक्त देखिएका विशेषज्ञहरुको अद्यावधिक सूचि प्रस्ताव गरी स्वीकृतका लागि समिति समक्ष पेश गर्ने कार्यको तदारुकताका लागि संगठनलाई निर्देशन दिन उपयुक्त, हुने ।



समितिको बैठक बस्न नसकेको कारण प्लान्ट क्वारेन्टाइन सम्बन्धित कुनै क्षेत्रमा परिचालन गर्नुपर्ने कुनै विशेषज्ञको सूचि स्वीकृत गर्न संभव नभएको अवस्थामा त्यस्ता विशेषज्ञहरूलाई अस्थायी रूपले परिचालन गर्न सक्नेगरी संगठनलाई जिम्मेवारी दिन उपयुक्त हुने।

२.४ समितिको निर्णयः

- (क) संगठनबाट तयार भड़ पेश भएको प्लान्ट क्वारेन्टाइन सम्बन्धित अनुसूची-३ मा उल्लेख भएबमोजिमका विशेषज्ञहरूको सूची समितिबाट स्वीकृत गर्ने ।
- (ख) संगठनमा उपलब्ध जनशक्तिको क्षमता र संख्या न्यून रहेको परिप्रेक्ष्यमा बिरुवा क्वारेन्टाइन तथा संरक्षण ऐन २०६४ र बिरुवा क्वारेन्टाइन तथा संरक्षण नियमावली २०६६ बमोजिम सम्पादन गर्नुपर्ने कार्यहरु प्रभावकारी बनाउन अति जरुरी रहेकोले आगामि दिनमा समेत शत्रुजीव जोखिम विश्लेषण गर्न, सभें र सिर्भिलेन्स गर्न (वा त्यसका लागि आवश्यक मार्गदर्शन तयार गर्न, सभें प्रोटोकल तयार गर्न, Compliance को प्रिक्रिया निर्धारण गर्न, सिर्भिलेन्स योजना तयार गर्न, तथा सभें गर्न), निरिक्षण गर्न, उपचार गर्न लगायतका प्लान्ट क्वारेन्टाइन सम्बन्धित कार्य गर्न विशेषज्ञहरूको लागि संगठनले निर्धारण गरेको आवश्यक योग्यता, सीप र क्षमता सम्बन्धमा न्यूनतम मापदण्ड पुगेका विशेषज्ञहरू निरन्तर खोजी गर्न र उपयुक्त देखिएका विशेषज्ञहरूको अद्यावधिक सूचि प्रस्ताव गरी स्वीकृतका लागि समक्ष पेश गर्ने कार्यको तदारुकताका लागि संगठनलाई निर्देशन दिने निर्णय गरियो ।
- (ग) सिमितिको बैठक बस्न नसकेको कारण प्लान्ट क्वारेन्टाइन सम्बन्धित कुनै क्षेत्रमा परिचालन गर्नुपर्ने कुनै विशेषज्ञको सूचि स्वीकृत गर्न संभव नभएको अवस्थामा सम्बन्धित क्षेत्रमा कार्य गर्न संगठनबाट तोकिएको योग्यता पुगेका विशेषज्ञहरूलाई परिचालन गर्नुपर्नाको विशेष कारण समेत खुलाइ अस्थायी रूपले परिचालन गर्न सक्नेगरी संगठनलाई जिम्मेवारी दिने निर्णय गरियो ।

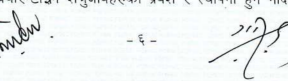
प्रस्ताव नं. ३ धान, मकै, कोदो, मुसुरो, सयपत्री, सुपारी, ओखर, किवी, साकुरा, गुलाबका शत्रुजीवहरुको सूची एस.पि.एस. नोटिफिकेसन गर्ने सम्बन्धमा।

३.१ प्रस्ताव नं. ३ को पृष्ठभूमिः

विश्व व्यापार संगठन अन्तर्गत विरुवा स्वस्थता सम्बन्धि सम्झौता (WTO Sanitary and Phytosanitary Agreement) अनुसार प्रत्येक देशले उपयुक्त बिरुवा स्वस्थता मापदण्डको अवलम्बन गर्न सक्ने प्रावधान रहेको छ। यसै सम्झौता बमोजिम बालीहरूको शत्रुजीवहरूको जोखिम विश्लेषण गरी एकीन भएका क्वारेन्टाइन शत्रुजीजहरु र निर्धारित आयातका शर्तहरूका बारेमा WTO/SPS Notification मार्फत व्यापार पक्षधर राष्ट्रलाई जानकारी उपलब्ध गराउने गरिएको छ । वर्तमान सन्दर्भमा धान, मकै, कोदो, मुसुरो, सयपत्री, सुपारी, ओखर, किवी, साकुरा, गुलाब आयात गर्नुपर्ने स्थिति रहेको हुँदा जैविक सुरक्षाको दृष्टिकोणले जोखिम सृजना हुने अवस्था छ। यस परिप्रेक्ष्यमा आयात हुने बालीहरूको शत्रुजीवहरूको जोखिम विश्लेषण गरी एकीन भएका क्वारेन्टाइन शत्रुजीजहरु र निर्धारित आयातका शर्तहरूका बारेमा समेत WTO/SPS Notification मार्फत व्यापार पक्षधर राष्ट्रलाई जानकारी उपलब्ध गराउनु पर्ने आवश्यकता देखिएको ।

३.२ प्रस्तावको निर्णयमा पुग्ने कानूनी आधारः

अन्तर्राष्ट्रिय बिरुवा संरक्षण महासन्धिबाट अनुमोदन गरिएको विरुवा स्वस्थता मापदण्ड (ISPM 17: Pest Reporting) का अनुसार प्रत्येक देशको राष्ट्रिय बिरुवा संरक्षण संगठनले कृषि जन्य वस्तुहरुको अन्तर्राष्ट्रिय व्यापारको क्रममा सम्भावित क्वारेन्टाइन शत्रुजीवहरुको प्रवेश र स्थापना हुन नदिन ती वस्तुहरुको आयातका



शर्तहरु लगाउन सक्दछन र आफ्नो छिमेकी देश साथै व्यापार पक्षधर मुलुकलाई उक्त शत्रुजीवको जोखिम विश्लेषण गरी तय भएको क्वारेन्टाइन शत्रुजीव र आयातको शर्तको बारेमा जानकारी गराउनुपर्दछ। विश्व व्यापार संगठन अन्तर्गत Sanitary and Phytosanitary Agreement बमोजिम प्रत्येक सदस्य मुलुकले कृषिजन्य वस्तुको अन्तर्राष्ट्रिय व्यापारको कारणबाट जैविक सुरक्षामा हुने जोखिमलाई कम गर्न Appropriate Level of Protection (ALOP) अवलम्बन गर्न सक्ने अधिकार रहेको छ।

साथै, यसको शर्तहरूको कार्यान्वयन पूर्व विश्व व्यापार संगठनको व्यापार सहजीकरण सम्झौता (Trade Facilitation Agreement) को दफा ५ बमोजिम व्यापारको ऋममा लगाइने Technical Barrier हरूलाई SPS Notification को रूपमा WTO को ePing /SPS and TBT Platform मा पठाउनुपर्ने प्रावधान रहेको छ। साथै, बिरुवा स्वस्थता सम्बन्धित अन्तर्राष्ट्रिय मापदण्ड तथा सम्झौता अनुरुप हुने गरी कृषि वस्तुको व्यापारलाई प्रभावकारी तथा पारदर्शी बनाउन नेपालको मौजुदा बिरुवा क्वारेन्टाइन तथा संरक्षण ऐन २०६४ को दफा ५ को खण्ड (घ) बमोजिम प्लान्ट क्वारेन्टाइन समितिले बाली बिरुवाका नियमित शत्रुजीवहरूको सूची अद्यावधि गरी नेपाल राजपत्रमा प्रकाशन गर्न सिफारिस गर्ने व्यवस्था छ।

३.३ व्यवस्थापन (संगठन) को रायः

धान, मकै, कोदो, मुसुरो, सयपत्री, सुपारी, ओखर, किवी, साकुरा, गुलाब बालीका सम्बन्धित शत्रुजीवहरुको जोखिम विश्लेषण गरी संगठनबाट निर्धारण भएका अनुसूची-४ मा उल्लिखित क्वारेन्टाइन शत्रुजीवहरुको सूची WTO SPS Agreement बमोजिम कृषि तथा पशुपन्छी विकास मन्त्रालय मार्फत WTO SPS Notification मा पठाउन र व्यापार पक्ष राष्ट्रहरुबाट ६० दिन भित्रमा कुनै संशोधन प्रस्ताव नआएमा स्वतः उक्त सूचीलाई ऐनको दफा ५ को खण्ड (घ) बमोजिम नेपाल राजपत्रमा प्रकाशनार्थ पठाउन मन्त्रालयलाई सिफारिस गर्न उपयुक्त हुने।

३.४ समितिको निर्णयः

- (क) धान, मकै, कोदो, मुसुरो, सयपत्री, सुपारी, ओखर, किवी, साकुरा, गुलाब बालीका सम्बन्धित शत्रुजीवहरुको जोखिम विश्लेषण गरी संगठनबाट निर्धारण भएका अनुसूची-४ मा उल्लिखित क्वारेन्टाइन शत्रुजीवहरुको सूची स्वीकृत गर्ने र उक्त सूची WTO SPS Agreement बमोजिम WTO SPS Notification मा पठाउन कृषि तथा पशुपन्छी विकास मन्त्रालयलाई सिफारिश गर्ने निर्णय गरियो । Notification को अबधी भित्र व्यापार पक्ष राष्ट्रहरुबाट प्रतिकृया प्राप्त भएमा सामान्य टिप्पणी वा अस्पस्टता भएका प्रतिक्रियामा संगठनको यथोचित राय प्राप्त गरी जवाफ प्रेषित गर्न र पुनः सिमितिमा लैजान पर्ने गम्भीर प्रकृतिको प्राविधिक टिप्पणी प्राप्त नभएको सन्दर्भमा सिफारिस भएको उक्त सूचीलाई प्लान्ट क्वारेन्टाइन तथा संरक्षण ऐनको दफा ५ को खण्ड (घ) बमोजिम नेपाल राजपत्रमा प्रकाशनार्थ पठाउन समेत मन्त्रालयलाई सिफारिस गर्ने निर्णय गरियो
- (ख) WTO SPS Notification System मा संगठनलाई Viewer access उपलब्ध गराउने व्यवस्थाकालागि कृषि तथा पशुपन्छी विकास मन्त्रालयलाई सिफारिश गर्ने निर्णय गरियो।



प्रस्ताव नं. ४ विरुवा क्वारेन्टाइन तथा संरक्षण ऐन, २०६४ र विरुवा क्वारेन्टाइन तथा संरक्षण नियमावली, २०६६ बमोजिम विरुवा स्वस्थता प्रमाणपत्र जारी गरी निर्यात गरिने बिरुवा, बिरुवाजन्य उपज एवम् अन्य वस्तुहरुको आयातको हकमा समेत सोही ऐन र नियमावली बमोजिम अनिवार्य रुपमा प्रवेश अनुमतिपत्र लिनुपर्ने व्यवस्था लागू गर्ने सम्बन्धमा ।

४.१ प्रस्ताव नं. ४ को पृष्ठभूमिः

नेपालबाट विभिन्न वस्तुहरु विभिन्न देशमा निर्यात गर्न सम्बन्धित देशका आयात शर्त पुरा गरेको हुनुपर्दछ। निर्यातकर्ताको अनुरोध अनुसार त्यस्ता देशको विरुवा स्वच्छता सम्बन्धि आयातका शर्तहरु जानकारी लिई विरुवा क्वारेन्टाइन तथा संरक्षण ऐन, २०६४ र विरुवा क्वारेन्टाइन तथा संरक्षण नियमावली, २०६६ बमोजिम संगठनले विभिन्न वस्तुहरुको विरुवा स्वस्थता प्रमाणपत्र जारी गरी निर्यात सहजीकरण गरिरहेको छ । यसरी स्वदेशको वस्तु निर्यातको लागि सहजीकरण गरिरहँदा नेपालमा आयात हुने सोही वस्तु उल्लिखित ऐन र नियमावली बमोजिम क्वारेन्टाइन प्रकृया गर्न सोही कानूनले समेत निर्दिष्ट गरेको छ । यसो गरिएमा मात्र आयातित वस्तुले नेपालमा थप जैविक सुरक्षाको जोखिम सृजना हुन पाउँदैन र निर्यात सहजीकरण गर्न सहज हुने गर्दछ । आयातित वस्तुमा क्वारेन्टाइन जोखिम व्यवस्थापन नगरिएको अवस्थामा नेपालबाट त्यस्ता वस्तु आयात गर्ने देशले झन् कडा प्रकृतिको विरुवा स्वस्थताका उपायहरु लागू गर्न जाने र अन्ततः स्वदेशी वस्तुको निर्यातमा अवरोध हुन जान्छ । अत : नेपालबाट निर्यातको लागि संगठनबाट विरुवा स्वच्छता प्रमाणपत्र आवश्यक पर्ने वस्तुमा आयातको लागि समेत प्रचलित कानून बमोजिम अनिवार्य रूपमा प्रवेश अनुमतिपत्र लिने र क्वारेन्टाइन प्रकृया पुरा गर्नुपर्ने व्यवस्था लागू गर्न अति जरुरी रहेको छ ।

४.२ प्रस्तावको निर्णयमा पुग्ने कानूनी आधारः

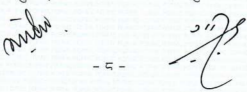
बिरुवा क्वारेन्टाइन तथा संरक्षण ऐन २०६४ को दफा ७ मा विरुवा, विरुवाजन्य उपज तथा अन्यवस्तुको पैठारीको लागि प्रवेश अनुमतिपत्र लिनुपर्ने र अन्य तोकिएको क्वारेन्टाइन प्रकृया पुरा गर्नुपर्ने प्रावधान रहेको छ। त्यसैगरी, सोही ऐनको दफा १२ मा स्वस्थता प्रमाणपत्र जारी गर्न सिकने व्यवस्था रहेको छ।

४.३ व्यवस्थापन (संगठन) को रायः

विरुवा क्वारेन्टाइन तथा संरक्षण ऐन, २०६४ र विरुवा क्वारेन्टाइन तथा संरक्षण नियमावली, २०६६ बमोजिम नेपालवाट निर्यातको लागि विरुवा स्वच्छता प्रमाणपत्र आवश्यक पर्ने वस्तुको आयातको लागि समेत सोही ऐन र नियमावली बमोजिम अनिवार्य रुपमा प्रवेश अनुमितपत्र लिने र निर्दिष्ट क्वारेन्टाइन प्रकृया पुरा गर्नुपर्ने व्यवस्था लागू गर्न अति जरुरी रहेको । यसका लागि, आयात निर्यात नियमनसंग सम्बन्धित मन्त्रालय तथा निकायहरुलाई कृषि तथा पशुपन्छी विकास मन्त्रालयबाट आवश्यक पत्राचार एवम् सहजीकरण हुन सिफारिश सिहत अनुरोध गर्ने निर्णय हुन अति आवश्यक रहेको ।

४.४ समितिको निर्णयः

विरुवा क्वारेन्टाइन तथा संरक्षण ऐन, २०६४ र विरुवा क्वारेन्टाइन तथा संरक्षण नियमावली, २०६६ बमोजिम नेपालबाट निर्यातको लागि विरुवा स्वच्छता प्रमाणपत्र आवश्यक पर्ने वस्तुको आयातको लागि समेत सोही ऐन र नियमावली बमोजिम अनिवार्य रुपमा प्रवेश अनुमतिपत्र लिने र निर्दिष्ट क्वारेन्टाइन प्रकृया पुरा गर्नुपर्ने व्यवस्था प्रभावकारीरुपमा लागू गर्न संगठनलाई निर्देशन दिने निर्णय गरियो । साथै, यस व्यवस्थाको कार्यान्वयनका लागि संगठनको सिफारिशमा आयात निर्यात नियमनसंग सम्बन्धित मन्त्रालय तथा निकायहरुलाई आवश्यक पत्राचार एवम् सहजीकरण गरिदिन कृषि तथा पशुपन्छी विकास मन्त्रालयलाई अनुरोध गर्ने निर्णय गरियो ।



अनुसूची - १ (प्रस्ताव नं. १ का सम्बन्धमा समितिको निर्णय १.४ को खण्ड (क) संग सम्बन्धित) मिति २०७१/०३/०२ गतेको नेपाल राजपत्र (खण्ड ६४ भाग ५) मा प्रकाशित सूचीमा थप गरिएका नियमित क्वारेन्टाइन शत्रुजीव

1.1 Quarantine insect and mite pests of Apple in Nepal

S.N.	Scientific Name of regulated insect	Order: Family	Prohibited plants/plant parts**	Additional declaration requirement
1	Anarsia lineatella (Peach Twig Borer)	Lepidoptera: Gelechidae	Fruits, Saplings	The Phytosanitary Certificate (PC) requires an additional declaration confirming the
2	Cenopalpus pulcher (Scarlet, Mite, Flat)	Prostigmata: Tenuipalpidae	Fruits, Saplings	freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued to the National Plant Protection Organization of Nepal (NPPONepal)

1.2 Quarantine diseases of Apple in Nepal

S.N.	Name of causal organism	Name of diseases	Prohibited plants/plant parts**	Additional declaration requirement		
Fun	gus					
1	Valsa ceratosperma	Dieback of apple	Fruits, Saplings	The Phytosanitary Certificate (PC) requires an additional		
2	Globisporangium irregulare	Dieback of carrot	Fruits, Saplings	declaration confirming the freedom from this pest, including		
3	Monilinia fructicola	Brown rot	Fruits, Saplings	for other associated hosts. This pest must adhere to the Entry		
4	Candidatus Phytoplasma asteris	Yellow disease phytoplasmas	Fruits, Saplings	Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO- Nepal)		
Bac	terium			The state of the s		
1	Candidatus Phytoplasma solani	Stolbur phytoplasma	Saplings	The Phytosanitary Certificate (PC) requires an additional declaration confirming the		
2	Phytoplasma aurantifolia	Lime witches' broom phytoplasma	Saplings	freedom from this pest, including for other associated hosts. This pest must adhere to the Entry		
3	Rhizobium radiobacter	Crown gall	Saplings	Permit (EP) conditions issued to the National Plant Protection		

oupn.



				Organization of Nepal (NPPO-Nepal)
Vii	rus		EET ALL IN	The state of the s
1	Apple dimple	Apple dimple fruit viroid	Saplings	The Phytosanitary Certificate (PC) requires an additional
2	Walnut ring spot	Cherry leaf roll virus	Saplings	declaration confirming the freedom from this pest, including
3	Hop stunt viroid	Hop stunt viroid	Saplings	for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued be the National Plant Protection Organization of Nepal (NPPO- Nepal)
4	Pear blister canker viroid	Pear blister canker viroid	Saplings	
5	Augusta disease of tulip	Tobacco necrosis virus	Saplings	

2.1 Quarantine insect and mite pests of Citrus in Nepal

S.N.	Scientific name of regulated insect	Order: Family	Prohibited plants/plant parts**	Additional declaration requirement
1	Apomyelois ceratoniae (Blunt-winged knot- horn)	Lepidoptera: Pyralidae	Fruits, Saplings	
2	Chloropulvinaria polygonata (Cottony citrus scale)	Hemiptera: Coccidae	Fruits, Saplings	The Phytosanitary Certificate (PC)
3	Circulifer tenellus (Beet leafhopper)	Hemiptera: Cicadellidae	Fruits, Saplings	requires an additional declaration
4	Dysmicoccus neobrevipes (Grey pineapple mealybug)	Hemiptera: Pseudococcidae	Fruits, Saplings	confirming the freedom from this pest, including for other associated
5	Hemiberlesia rapax (Greedy scale) (USA)	Hemiptera: Diaspididae	Fruits, Saplings	hosts. This pest must adhere to the Entry
6	Insignorthezia insignis (Greenhouse orthezia)	Hemiptera: Ortheziidae	Fruits, Saplings	Permit (EP) conditions issued by
7	Phenacoccus solani (The solanum mealybug)	Hemiptera: Pseudococcidae	Fruits, Saplings	the National Plant Protection Organization of
8	Pseudaonidia duplex (Camphor, scale)	Hemiptera: Diaspididae	Fruits, Saplings	Nepal (NPPO-Nepal)
9	Singhiella citrifolii (Cloudy winged whitefly)	Hemiptera: Aleyrodidae.	Fruits, Saplings	

Confin.

- 200

10	Siphoninus phillyreae (Ash whitefly)	Hemiptera: Aleyrodidae	Fruits, Saplings	
----	--------------------------------------	---------------------------	------------------	--

.N.	Name of causal organisms		Prohibited plants/plan parts**	t Additional declaration
ung	gus			The Phytosanitary
	Guignardia citricarpa	Citrus black spot	Fruits, Saplings, & Seedlings	Certificate (PC) requires an additional
	Kretzschmaria deusta	Canker of beech	Fruits, Saplings, & Seedlings	declaration confirming the freedom from this
	Rosellinia bunodes	Black root rot	Fruits, Saplings, & Seedlings	pest, including for other associated hosts.
1	Corticium koleroga	Thread blight	Fruits, Saplings, & Seedlings	This pest must adhere to the Entry Permit
5	Phytophthora cactorum	Apple collar rot	Fruits, Saplings, & Seedlings	(EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal)
Vir	us	230 Page		The Phytosanitary
1	Citrus cachexia	Citrus xyloporosis	Fruits, Saplings, & Seedlings	Certificate (PC) requires an additional
2	Citrus psorosis B	Citrus scaly bark	Fruits, Saplings, & Seedlings	declaration confirming the freedom from this pest, including for
3	Citrus vein enation disease	Citrus woody gall	Fruits, Saplings, & Seedlings	other associated hosts This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant
4	Hop stunt viroid	Hop stunt viroid	Seedlings	Protection Organization of Nepal (NPPO-Nepal)
3 1	Ouarantine ins	sect and mite	pests of Banana	in Nepal
S.N	Scientific Name o		Prohibited	Additional declaration requirement

(engr) - 99 - 31/1

1	(Root mealybug)	Pseudococcidae	Banana sucker		
2	Planococcus minor (Passion vine mealybug)	Hemiptera: Pseudococcidae	Fruits, Banana sucker	The Phytosanitary Certificate (PC) requires an additional declaration	
3	Raoiella indica (Red palm mite)	Trombidiformes: Tenuipalpidae	Fruits, Banana sucker	confirming the freedom from this pest, including for other associated hosts. This	
4	Rastrococcus invadens (Fruit tree mealybug)	Hemiptera: Pseudococcidae	Fruits, Banana sucker	pest must adhere to the Entry Permit (EP) conditions issued by the	
5	Retithrips syriacus (Black vine thrips)	Thysanoptera: Thripidae	Fruits, Banana sucker	National Plant Protection Organization of Nepal (NPPO-Nepal	
6	Sophonia orientalis (Two-spotted leafhopper)	Hemiptera: Cidadellidae	Fruits, Banana sucker, Foliage	Tiopai (117 o Tiopai	
3.2 (Quarantine dise	ases of Banana	in Nepal		
S.N.	Name of causal organisms	Name of diseases	Prohibited plants/plant parts**	Additional declaration requirement	
Fung	The state of the s				
1	Rosellinia bunodes	Black root rot	Fruits, suckers, root	The Phytosanitary Certificate (PC) requires an additional declaration	
2	Trichothecium roseum	Fruit rot of tomato	Fruits, Plant, suckers	confirming the freedom from this pest, including for	
3	Cladosporium tenuissimum	Leaf spot of Banana	Fruits, Plant, suckers	other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal	
Bact	eria	Committee of the second		mi pi de l'imp	
1	Dickeya paradisiaca	Rhizome rot, "tipover", fruit soft rot of banana	Fruits, suckers, rhizome	The Phytosanitary Certificate (PC) requires an additional declaration	
2	Dickeya zeae	Bbacterial stalk rot of maize	Fruits, Plant, suckers	confirming the freedom from this pest, including for other associated hosts. This	
3	Ralstonia solanacearum race 2	Mmoko disease	Fruits, Plant, suckers	pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal	

Hemiptera:

Geococcus citrinus

- 66 - - 65 -

21/8

S.N.	Scientific Name of regulated insects	Order: Family	Prohibited plants/plant parts**	Additional declaration requirement	
1	Insignorthezia insignis (Greenhouse orthezia)	Hemiptera: Ortheziidae	Planting Materials	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal	
4.2	Quarantine dis	seases of Co	ffee in Nepal	The state of the s	
S.N.	Name of causal organisms	Name of diseases	Prohibited plants/plant parts**	Additional declaration requirement	
Fung	gus				
1	Corticium koleroga	Thread blight	Whole plant	The Phytosanitary Certificate (PC) requires	
2	Fusarium oxysporum f.sp. vasinfectum	Vascular cotton wilt	Whole plant	additional declaration confirming the freedom from this pest, including for other associated hosts. This	
3	Mycosphaerella tassiana	Antagonist of Botrytis cinerea	Whole plant	pest must adhere to the Entry Permit (EP) conditions issued by the	
4	Rosellinia bunodes	Black root rot	Whole plant	National Plant Protection Organization of Nepal (NPPO-Nepal	
5.1	Quarantine dis	seases of Po	tato in Nepal		
S.N.	Name of causal organisms	Name of diseases	Prohibited plants/plant parts**	Additional declaration requirement	
Fung	gus				
1	Boeremia foveata	Potato gangrene	Tuber	The Phytosanitary Certificate (PC) requires an	
2	Cladosporium tenuissimum	Leaf spot	Tuber	additional declaration confirming the freedom from this pest, including fo	
3	Plectosphaerella cucumerina	Potato Wilt	Tuber	other associated hosts. This pest must adhere to the	

anges - 63 -

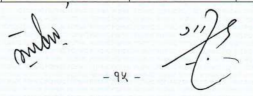


Fun	Rosellinia bunodes Black root rot		Rhizome	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection
S.N.	causal organisms	Name of diseases	plants/plant parts**	Additional declaration requirement
	Name of		Prohibited	TO THE WORLD SHOW THE PROPERTY OF THE PROPERTY
6.1	Quarantine d	liseases of Gi	nger in Nei	oal
4	Groundnut bud necrosis virus	Potato stem necrosis disease	Tuber	conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal
3	Tomato leaf curl New Delhi virus		Tuber	pest must adhere to the Entry Permit (EP)
2	Tomato black rin	ng Ring spot of beet	Tuber	confirming the freedom from this pest, including fo other associated hosts. This
1	Tobacco necrosi virus	S Augusta disease of tulip	Tuber	The Phytosanitary Certificate (PC) requires an additional declaration
Viru	us/Viroid		weight the second	Parallel Control of the Control of t
4	Pseudomonas marginalis pv. marginalis	Lettuce marginal leaf blight	Tuber	National Plant Protection Organization of Nepal (NPPO-Nepal
3	Dickeya paradisiaca	Rhizome rot, "tipover", fruit soft rot of banana	Tuber	from this pest, including fo other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the
2	Burkholderia gladioli pv. gladioli	Corm scab	Tuber	Certificate (PC) requires ar additional declaration confirming the freedom
1	Burkholderia cepacia	Sour skin of onion	Tuber	The Phytosanitary
Bac	teria and Phyt	oplasma		
				Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal

Linguy. - 28 - 345

Viru	us			
1	Ginger chlorotic fleck virus	GCFV	Rhizome	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepa
7.1	Quarantine:	insect and mit	te pests of (Garlic in Nepal
S.N.	Scientific Name of regulated insects	Order: Family	Prohibited plants/plant parts**	Additional declaration requirement
1	Aceria tulipae (Dry bulb mite)	Trombridiformes: Eriophyidae	Roots and Bulbs	The Phytosanitary Certificate (PC)
2	Cryptoblabes gnidiella (Citrus pyralid)	Lepidoptera: Pyralidae	Roots and Bulbs	requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the
3	Rhizoglyphus robini (Bulb mites)	Astigmata: Acaridae	Roots and Bulbs	Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal
7.2	Quarantine (diseases of Ga	rlic in Nep	al
S.N.	Name of causal organisms	Name of diseases	Prohibited plants/plant parts**	Additional declaration requirement
Fung	The same of the sa			
1	Stromatinia cepivora	(White rot of onion and garlic)	Bulb	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal
Bact	teria			
1	Burkholderia	Sour skin of	Bulb	The Phytosanitary Certificate (PC) requires an additional declaration





2	Candidatus Phytoplasma asteris	Yellow disease phytoplasmas	Bulb	pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection
3	Pseudomonas marginalis pv. marginalis	Lettuce marginal leaf blight	Bulb	Organization of Nepal (NPPO-Nepal

S.N.	Scientific Name of regulated insects	Order: Family	Prohibited plants/plant parts**	Additional declaration requirement
1	Phenacoccus solenopsis (cotton mealybug)	Hemiptera: Pseudococcid ae	Fruit	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal
8.2 Q	uarantine dise	eases of Pur	The second secon	pal
S.N.	Name of causal organisms	Name of diseases	Prohibited plants/plant parts**	Additional declaration requirement
Fung	gus			The second second second
1	Trichothecium roseum	Fruit rot of tomato	Seedling, fruit, whole plant	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPONepal
Bacte	eria			
	Pseudomonas marginalis pv.marginalis	Lettuce marginal leaf blight	Seedling, fruit, whole plant	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPONepal

- arjer.

-9E - 311)

S.N.	Scientific Name of regulated insects	Ord Fam		Prohib plants/ parts*	plant	41.7.2.2.4.4.	itional declaration irement
1	Polyphagotarsone mus latus (Broad mite)	mes: Tarso	onemidae	Seed, Seedlings, print, Whole e plant E		The requirement re	Phytosanitary Certificate (PC) ires an additional declaration from this including for other associated. This pest must adhere to the Permit (EP) conditions issued e National Plant Protection nization of Nepal (NPPO-1
9.2	Quarantine dis	ease	s of Cu	icumb	er in N	lepa	
S.N.	Name of causal organisms	Nam disea		Prohib plants/ parts**	plant		itional declaration irement
Vir	A TOLUE PART OF THE		and the same of	parts	PWT	requ	Average State Stat
1	Chickpea chlorotic dwarf virus	CCD	V	Seedlin Whole	gs, Fruit,		Phytosanitary Certificate (PC) res an additional declaration
2	Hop stunt viroid (Hop stunt viroid)	Hop :		The second second	gs, Fruit,	confin	rming the freedom from this including for other associated. This pest must adhere to the
3	Tomato leaf curl New Delhi virus	TLC	VV	Seedlings, Fruit, Whole plant		Entry Permit (EP) conditions issued by the National Plant Protection	
4	Tomato leaf curl Palampur virus	TLCI	PV	Seedlin Whole	gs, Fruit, olant	Organization of Nepal (NPPO- Nepal	
10.1	Quarantine in	sect	pest of	Bitte	r gourd	l in l	Nepal
S.N	Scientific Name of regulated insects		Order:	Family	Prohibit plants/p parts**		Additional declaration requirement
1	Phenacoccus solenops (Cotton mealybug)		Hemipte Pseudoco	occidae	Fruit, W plant		The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal
10.2	Quarantine di	seaso	es of Bi	tter g			pal
S.N	Name of causal organisms		Name of diseases		Prohibit plants/p parts**		Additional declaration requirement

Conpr. - 60 -



Vi	rus			
1	Tomato leaf curl New Delhi virus	TLCNDV	Seed, Fruit, Whole plant	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for
2	Tomato leaf curl Palampur virus	TLCPV	Fruit, Whole plant	other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal
11.	1 Quarantine insect	pest of Radi	sh in Nepa	l
S.N	Scientific Name of regulated insects	Order: Family	Prohibited plants/plant parts**	Additional declaration requirement
	Phenacoccus solani (Cotton mealybug)	Hemiptera: Pseudococcidae	Fruit, Whole plant	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal
11.	2 Quarantine disea	se of Radish	in Nepal	A STATE OF THE STA
S.N	Name of causal organisms	Name of diseases	Prohibited plants/plant parts**	Additional declaration requirement
Bac	teria		Wis now Exchange	
	Candidatus Phytoplasma asteris	Yellow phytoplasma	Seed, Siliqua, whole plant	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal

my - 95 - 211)

S.N.	Scientific Name of regulated insects	Order: Family	Prohibited plants/plant parts**	Additional declaration requirement
1	Tetranychus neocaledonicus (spider mite)	Trombidiformes :Tetranychidae	Cut flowers	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal
13.1	Quarantine dise	ases of Cabb		al
S.N.	Name of causal organisms	Name of diseases	Prohibited plants/plant parts**	Additional declaration requirement
Fun	gus	Verification in Superior State (1992) Annual Communication (1992) Annual Communication (1992)		
l	Mycosphaerella tassiana	(Antagonist of Botrytis cinerea)	Root, Stem, Seeds, Head	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated
2	Plectosphaerella cucumerina	Root rot/collar rot	Root, Stem, Seeds, Head	hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal
Bact	eria			ACCURATE DESIGNATION OF THE SECOND
l	Candidatus Phytoplasma asteris	(Yellow disease phytoplasmas)	Root, Stem, Leaf, Seed, Siliqua, Head	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal
Viru	S			CHICAGO CONTRACTOR CON
	Sweet potato feathery mottle virus	(Internal cork disease of sweet potato)	Root, Stem, Leaf, Seed, Siliqua, Head	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest,

angn- 93 -



14.1	Quarantine inse	ect pests of C	hilli in Nep	including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal
S.N.	Scientific Name of regulated insects	Order: Family	Prohibited plants/plant parts**	Additional declaration requirement
1	Phenacoccus parvus (Lantana mealybug)	Hemiptera:Pseu dococcidae	Fruits, Whole plants	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This
2	Phenacoccus solenopsis (Cotton mealybug)	Hemiptera: Pseudococcidae	Fruits, Whole plants	pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO- Nepal

S.N.	Scientific Name of regulated insects	Order: Family	Prohibited plants/pla nt parts**	Add	itional declaration requirement
1	Planococcus lilacinus (cacao mealybug)	Hemiptera: Pseudococcidae	Infested Curds	requires confirmir pest, included hosts. The Entry Prissued be Protection Nepal (N)	PPO-Nepal
16.1	Quarantine inse	ect and mite p	ests of To	ea in N	epal
S.N.	Scientific Name of regulated insects	Order: Family	Prohi plants part	/plant	Additional declaration requirement

aign- 30 -

21/8

1	Acaphylla theae (Pink tea rust mite)	Acarina: Eriophvidae	Vegetative propagules and other Planting Materials	The Phytosanitary Certificate (PC) requires an additional declaration confirming	
2	Aleurocanthus spiniferus (Orange spiny whitefly)	Hemiptera: Aleyrodidae	Vegetative propagules and other Planting Materials	the freedom from this pest, including for other associated hosts. This pest must adhere to the	
3	Calacarus carinatus (Purple tea mite)	Acarina: Eriophyidae	Vegetative propagules and other Planting Materials	Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal	
16.2	Quarantine disc	eases of Tea in	Nepal	Pile Ports Ports and State Committee	
S.N.	Name of causal organisms	Name of diseases	Prohibited plants/plant parts**	Additional declaration requirement	
Fung	gus				
1	Kretzschmaria deusta	Canker of beech	Fruits, Root, Stem, Whole plant	The Phytosanitary Certificate (PC) requires an additional	
				declaration confirming the freedom from this	

Note: Bold font pest is mite

** All plants/plant parts must be free from soil particles

अनुसूची -२ (प्रस्ताव नं. १ का सम्बन्धमा समितिको निर्णय १.४ को खण्ड (क) संग सम्बन्धित) (क) मिति २०७१/०३/०२ गतेको नेपाल राजपत्र (खण्ड ६४ भाग ५) मा प्रकाशित सूचीबाट हटाइएका नियमित क्वारेन्टाइन शत्रुजीव (कीरा तथा सुलसुलेहरु)

S.N.	Scientific name of regulated insect	Order: Family	Crops
1	Panonychus citri McGregor (Citrus Red Mite)	Acarina: Tetranychidae	Apple, Citrus
2	Tetranychus urticae Koch (Two-spotted Spider mite)	Acarina: Tetranychidae	Apple, Citrus, Cucumber, Gerbera,
3	Pinnaspis strachani Cooley (Lesser snow scale) Hemiptera: Diaspididae		Tea, Carnation Citrus
4	Saissetia oleae Olivier Black Scale	Hemiptera: Coccidae	Citrus, Coffee
5	Scapanes australis (rhinoceros beetle)	Coleoptera: Scarabaeidae	Banana
6	Brevipalpus californicus	Acarina: Tenuipalpidae	Banana
7	Bactrocera caudata (Fabricius) (Fruit Fly)	Diptera: Tephritidae	Pumpkin
8	Dacus ciliatus (Loew) (Lesser Pumpkin Fly)	Diptera: Tephritidae	Bitter gourd Cucumber, Pumpkin
9	Liriomyza huidobrensis (Serpentine Leaf Miner)	Diptera: Agromyzidae	Gerbera
10	Spodoptera frugiperda (Fall Armyworm)	Lepidopetera: Noctuidae	Cabbage, Carnation
11	Ceutorhynchus assimillis (Cabbage seed weevil)	Coleoptera: Curculionidae.	Cauliflower
12	Bactrocera latifrons (Solanum fruit fly)	Diptera: Tephritidae	Chilli

(ख) मिति २०७१/०३/०२ गतेको नेपाल राजपत्र (खण्ड ६४ भाग ४) मा प्रकाशित सूचीबाट हटाइएका नियमित क्वारेन्टाइन शत्रुजीवहरु (बाली रोगहरु)

S.N.	Causal organism	Disease name	Crop
1	Hemileila vastatrix	Coffee leaf rust	Coffee
2	Embellisia allii	Dry rot/bulb canker	Garlic
3	Erwinia carotovora subsp. carotovora	Bacterial Root rot of Sweet Potato	Radish, Cabbage
4	Liberobacter asiaticus	Asian citrus greening	Citrus

answ.

7.1.5

अनुसूची-३ (प्रस्ताव नं. २ का सम्बन्धमा समितिको निर्णय २.४ को खण्ड (क) संग सम्बन्धित)

(क) शत्रुजीव जोखिम विश्लेषण विशेषज्ञहरुको सूची

S.N.	Name of Expert	Expertise	Contact	PRA Expert's Reference No.
1	Dr. Resham Bahadur Thapa	Entomology	9841203143	01-PRA-81-01
2	Dr. Hira Kaji Manandhar	Plant Pathology	9849676781	01-PRA-81-02
3	Dr. Sanjaya Bista	Entomology	9851191390	01-PRA-81-03
4	Ms. Sharada Joshi	Plant Pathology	9841421976	01-PRA-81-04
5	Mr. Ganesh Kumar K.C.	Agriculture Economics	9858052370	01-PRA-81-05
6	Ms. Surata Kafle	Entomology	9861293972	01-PRA-81-06
7	Ms. Archana Paudel	Entomology	9845945857	01-PRA-81-07
8	Mr. Bibek Raj Kunwar	Plant Pathology	9849475781	01-PRA-81-8
9	Ms. Shova Paudel	Plant Pathology	9845812727	01-PRA-81-9
10	Mr. Surendra Subedi	Plant Pathology	9851187669	01-PRA-81-10

(ख) शत्रुजीव जोखिम विश्लेषण विशेषज्ञ/प्रशिक्षकहरुको सूची

S.N.	Name of Expert	Expertise	Contact	Expert/Trainer's Reference No.
1	Mr. Prakash Paudel	Plant Pathology	9841882798	PRA/MT-81-01
2	Dr. Debraj Adhikari	Entomology	9855082177	PRA/MT-81-02
3	Mr. Madav Bhatta	Entomology	9844882202	PRA/MT-81-03

arien.

2.78

(ग) धुम्रिकरण उपचार विशेषज्ञहरुको सूची

S.N.	Name of Expert	Contact	Expert's Reference No.	AFAS Accreditation Number
2	Dr. Resham Bahadur Thapa	9841203143	01-MBR-81-01	24AFAS032PM
3	Mr. Bhoj Raj Sapkota	9849702794	01-MBR-81-02	24AFAS001PM
4	Mr. Prakash Paudel	9841882798	01-MBR-81-03	24AFAS025PM
	Dr. Debraj Adhikari	9855082177	01-MBR-81-04	24AFAS007PM
5	Mr. Madav Bhatta	9848482202	01-MBR-81-05	24AFAS019PM
5	Ms. Kiran Ghimire	9845104648	01-MBR-81-06	24AFAS013PM
7	Ms. Surata Kafle	9861293972	01-MBR-81-07	24AFAS035PM
3	Ms. Stuti Aaharya	9857820811	01-MBR-81-08	24AFAS034PM
)	Mr. Manoj Pokhrel	9861611403	01-MBR-81-09	24AFAS021PM
	Mr. Prakash Ghimire	9851209935	01-MBR-81-10	24AFAS026PM
	Mr. Krishna Adhikari	9845417638	01-MBR-81-11	24AFAS015PM
	Mr. Anil Tiwari	9845088240	01-MBR-81-13	24AFAS003PM
	Mr. Harsha Hang Rai	9852684152	01-MBR-81-14	24AFAS010PM
	Mr. Kafil Ahamed	9847293999	01-MBR-81-15	24AFAS011PM
5	Mr. Kishor Kumar Yadav	9854033373	01-MBR-81-16	24AFAS014PM
5	Mr. Kuldip Ghimire	9851229109	01-MBR-81-17	24AFAS016PM
7]	Mr. Mahesh Timisina	9843137528	01-MBR-81-18	24AFAS020PM
3 1	Mr. Nanda Kishor Singh	9852080477	01-MBR-81-19	24AFAS024PM
) 1	Mr. Dev Raj Bhusal	9855051663	01-MBR-81-20	24AFAS008PM
) N	Mr. Devender Shahu	9842672868	01-MBR-81-21	24AFAS008PM 24AFAS009PM
N	Ar. Rajan Dhamania	9843408305	01-MBR-81-22	24AFAS009PM 24AFAS030PM

anjon.

».).s

अनुसूची-४ (प्रस्ताव नं. ३ का सम्बन्धमा समितिको निर्णय ३.४ को खण्ड (क) संग सम्बन्धित)

Quarantine pests of Maize, Finger Millet, Lentil, Rice and Marigold commodities (To be published in Nepal Gazette)

1. MAIZE

Entry Permit of maize (*Zea mays*) grain/s or seeds or any non-devitalized parts issued from NPPO-Nepal kindly invites the additional declaration of the freedom of following pests via the PC issued by the NPPO of the contracting parties from around the globe. These pests are not currently present in Nepal and are restricted to enter into the Nepalese territory.

S.N.	Category	Name of the prohibited pathogens	Prohibition	Additional declaration requirement
1	Bacteria	Aster yellows phytoplasma group (yellow disease phytoplasmas)	Prohibition of (parts of) the host	141 (1994) - Spills (1994) - S
2	Bacteria	Maize bushy stunt phytoplasma (maize bushy stunt)	Prohibition of (parts of) the host	The state of the s
3	Bacteria	Pantoea ananatis (fruitlet rot of pineapple)	Prohibition of (parts of) the host	The Phytosanitary Certificate (PC)
4	Bacteria	Xanthomonas albilineans (leaf scald of sugarcane)	Prohibition of (parts of) the host	requires an additional declaration
5	Bacteria	Xanthomonas axonopodis pv. vasculorum (sugarcane gumming disease)	Prohibition of (parts of) the host	confirming the freedom from this pest, including for other associated hosts. This pest
5	Fungi	Acremonium maydis (black bundle disease: maize)	Prohibition of (parts of) the host	must adhere to the Entry Permit (EP) conditions issued
	Fungi	Puccinia polysora (American corn rust)	Prohibition of (parts of) the host	by the National Plant Protection Organization of
1000	Virus	Maize chlorotic dwarf virus	Prohibition of (parts of) the host	Nepal (NPPO- Nepal
	Virus	Maize chlorotic mottle virus	Prohibition of (parts of) the host	
	Virus	Maize dwarf mosaic virus (dwarf mosaic of maize)	Prohibition of (parts of) the host	The second secon
1	Virus	Maize mosaic virus (corn mosaic virus)	Prohibition of (parts of) the host	

2"]

men - SX

12	Virus	Maize rayado fino virus (maize rayado fino)	Prohibition of (parts	THE VIEW HER DEPOSE A
13	Virus	Maize rough dwarf virus	of) the host Prohibition of (parts of) the host	
14	Virus	Maize streak virus (streak disease of maize)		Control of the Contro
15	Virus	Maize stripe virus (stripe disease of maize)	Prohibition of (parts of) the host	THE RESERVE OF THE STATE OF THE
16	Virus	Rice black streaked dwarf virus		
17	Virus	Rice stripe virus (rice stripe tenui virus)	Prohibition of (parts of) the host	THE RESERVE OF THE PROPERTY OF
		Prohibited insects		The second secon
1	Insect/mite	Araecerus fasciculatus (De Geer) (Areca nut weevil)	Maize grains	A CONTROL PERSONNEL CONTROL CO
2	Insect/mite	Carpophilus dimidiatus F. (corn-sap beetle)	Maize grains	S IN SECTION OF THE PROPERTY O
3	Insect/mite	Carpophilus hemipterus (L.) (dried fruit beetle)	Maize grains	The Phytosanitary Certificate (PC) requires an
4	Insect/mite	Caulophilus oryzae (Gyllenhal) (broad nosed grain weevil)	Maize grains	additional declaration confirming the freedom from this
5	Insect/mite	Cryptolestes pusillus Schonherr (flat grain beetle)	Maize grains	pest, including for other associated hosts. This pest
6	Insect/mite	Ephestia kuehniella Zeller (Mediterranean flour moth)	Maize grains	must adhere to the Entry Permit (EP) conditions issued
7	Insect/mite	Latheticus oryzae Waterhouse (longheaded flour beetle)	Maize grains	Plant Protection Organization of
8	Insect/mite	Liposcelis bostrychophila (Badonnel) (book louse)	Maize grains	Nepal (NPPO- Nepal
9	Insect/mite	Prostephanus truncatus (Horn) (larger grain borer)	Maize grains	A CONTROL OF THE PROPERTY OF T
10	Insect/mite	Tenebrio molitor L. (European meal worm)	Maize grains	The second secon

enjor - 56 -

2.

11	Insect/mite	Tribolium confusum Jacquelin du Val (confused flour beetle)	Maize grains	
12	Insect/mite	Trogoderma granarium Everts (khapra beetle)	Maize grains	STATE OF THE COLUMN TO
13	Insect/mite	Trogoderma variabile Ballion (grain dermestid)	Maize grains	STATE OF STA
14	Insect/mite	Ulomoides dermestoides (Fairmaire) (Oriental tenebrionid)	Maize grains	A MAC (A COMPANY)
15	Insect/mite	Aleuroglyphus ovatus (Troupeau) (brownlegged grain mite)	Maize grains	
16	Insect/mite	Lepidoglyphus destructor Schrank (groceries, mite)	Maize grains	
17	Insect/mite	Tarsonemus granarius Lindquist (glossy grain mite)	Maize grains	

2. FINGER MILLET

Entry Permit of Kodo (*Eleusine coracana*) grain/s, seeds or any non-devitalized parts issued from NPPO-Nepal kindly invites the additional declaration of the freedom of following pests via the PC issued by the NPPO of the contracting parties from around the globe. These pests are not currently present in Nepal and are restricted to enter into the Nepalese territory.

S.N.	Category	Name of the prohibited pathogens	Prohibition	Additional declaration requirement
1	Virus	Rice black streaked dwarf virus	Seed, Seedling, and other non- devitalized parts	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal

angri . - 20 - 31.78

3. LENTIL

Entry Permit of LENTIL (LENS CULINARIS CULINARIS) grain/s, seeds or any non-devitalized parts issued from NPPO-Nepal kindly invites the additional declaration of the freedom of following pests via the PC issued by the NPPO of the contracting parties from around the globe. These pests are not currently present in Nepal and are restricted to enter into the

S.N.	Category	Name of the prohibited pathogens	Prohibition	Additional declaration requirement
1	Fungi	Beet western yellows virus (turnip (mild) yellows)	Any non- devitalized part	The Phytosanitary Certificate (PC requires an additional declaration confirming the freedom from the pest including formation
2	Fungi	Didymella lentis (Ascochyta blight)	Any non- devitalized part	pest, including for other associ hosts. This pest must adhere to Entry Permit (EP) conditions is: by the National Plant Protec
3	Virus	Faba bean necrotic yellows virus	Any non- devitalized part	Organization of Nepal (NPPO-Nepal
4	Bacteria	Rhizobium rhizogenes (gall)	Any non- devitalized part	
5	Virus	Soybean dwarf virus	Any non- devitalized part	EVEN THE RESERVE OF THE PROPERTY OF THE PROPER
		Prohibited insects		AND THE PERSON OF THE PERSON O
1	Insect	Bruchus ervi Froelich (lentil seed beetle)	Seeds and grains	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom from this
2	Insect	Bruchus lentis Froelich (lentil weevil)	Seeds and grains	pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued
	Insect	Sitophilus oryzae (Linn.) (Lesser grain weevil)	Seeds and grains	by the National Plant Protection Organization of Nepal (NPPO-Nepal
	Insect	Tenebrio molitor Linn. (European meal worm)	Seeds and grains	

4. RICE

Entry Permit of rice (*Oryza sativa/indica/japonica*) grain/s or seeds or any non-devitalized parts issued from NPPO-Nepal kindly invites the additional declaration of the freedom of following pests via the PC issued by the NPPO of the contracting parties from around the globe. These pests are not currently present in Nepal and are restricted to enter into the Nepalese territory.

S.N.		Name of the prohibited pathogens	Prohibition	Additional declaration requirement
1	Virus	Rice black streaked dwarf virus	Prohibition of (parts of) the host	
2	Virus	Rice gall dwarf virus (rice gall dwarf)	Prohibition of (parts of) the host	CONTROL OF THE PROPERTY OF T
3	Virus	Rice grassy stunt virus	Prohibition of (parts of) the host	TOTAL TOTAL CONTROL OF THE STATE OF THE STAT
4	Virus	Rice hoja blanca virus (white leaf disease of rice)	Prohibition of (parts of) the host	
5	Virus	Rice ragged stunt virus (rice ragged stunt)	Prohibition of (parts of) the host	The Phytosanitary Certificate (PC)
5	Virus	Rice stripe necrosis virus	Prohibition of (parts of) the host	requires an additional declaration
7	Virus	Rice stripe virus (rice stripe tenuivirus)	Prohibition of (parts of) the host	confirming the freedom from this
	Virus	Rice transitory yellowing virus (rice yellow stunt virus)	Prohibition of (parts of) the host	pest, including for other associated hosts. This pest must adhere to the Entry Permit
	Virus	Rice yellow mottle virus	Prohibition of (parts of) the host	(EP) conditions issued by the National Plant
0	Virus	Maize stripe virus (stripe disease of maize)	Prohibition of (parts of) the host	Protection Organization of
	Bacteria	Burkholderia glumae (bacterial grain rot)	Prohibition of (parts of) the host	Nepal (NPPO-Nepal
	Bacteria	Pseudomonas syringae pv. syringae (bacterial canker or blast (stone and pom)	Prohibition of (parts of) the host	Company of the compan
	Bacteria	Rrice yellow dwarf phytoplasma	Prohibition of (parts of) the host	
		Prohibited insects		

	Insect/mite	Alphitobius diaperinus (Panzer) (lesser mealworm)	Rice grains	
2	Insect/mite	Carpophilus dimidiatus F. (corn-sap beetle)	Rice grains	
3	Insect/mite	Cryptolestes pusillus Schonherr (flat grain beetle)	Rice grains	
4	Insect/mite	Ephestia kuehniella Zeller (Mediterranean flour moth)	Rice grains	The Phytosanitary Certificate (PC)
5	Insect/mite	Latheticus oryzae Waterhouse (longheaded flour beetle)	Rice grains	requires an additiona declaration confirming the
6	Insect/mite	Liposcelis bostrychophila (Badonnel) (book louse)	Rice grains	freedom from this pest, including for other associated hosts
7	Insect/mite	Oryzaephilus mercator (Fauvel) (merchant grain beetle)	Rice grains	This pest must adhere to the Entry Permit (EP) conditions issued
3	Insect/mite	Tribolium confusum Jacquelin du Val (confused flour beetle)	Rice grains	by the National Plant Protection Organization of Nepal (NPPO-Nepal
)	Insect/mite	Trogoderma granarium Everts (khapra beetle)	Rice grains	ru (i ii ro nopai
0	Insect/mite	Two seed	Rice grains	
1	Insect/mite	Ulomoides dermestoides (Fairmaire) Oriental tenebrionid	Rice grains	A CONTROL OF THE CONT

5. MARIGOLD from India

Entry Permit of marigold (Tagetes sps) flowers or seeds issued from NPPO-Nepal kindly invites the additional declaration of the freedom of following pests via the PC issued by the NPPO-India. These pests are not currently present in Nepal and are restricted to enter into the Nepalese territory.

S.N.	Category	Name of the problem		miory.
	30.7	Name of the prohibited pest (PQP)	Prohibition	Additional declaration
			_	requirement

	Insect/mite	Aulacorthum circumflexum Crescent-marked lily aphid	Loose flower
2	Insect/mite	Ceroplastes rubensRed Wax scale	Loose flower
3	Insect/mite	Cynthia cardui Painted Lady Butterfly	Loose flower
4	Insect/mite	Frankliniella schultzeiCotton Thrips	Loose flower
5	Insect/mite	Haplothrips gowdeyiGold- TIpped Tublar Thrips	Loose flower
6	Insect/mite	Microcephalothrips abdominalisComposite Thrips	Loose flower
7	Insect/mite	Neohydatothrips samayunkurMarigold Thrips	Loose flower
8	Insect/mite	Tetranychus truncatesTetranychus thruncates	Loose flower
9	Insect/mite	Thrips coloratusLoquat Thrips	Loose flower
10	Insect/mite	Thrips hawaiiensis Hawaiian Flower Thrips	Loose flower
11	Insect/mite	Trialeurodes vaporariorum Greenhouse Whitefly	Loose flower
12	Fungus	Alternaria nobilis carnation blight	Loose flower
3	Fungus	Alternaria tagetica Tagetes blight	Seed
4	Bacteria	Xanthomonas campestris pv. zinniaeZinnia leaf spot	Seed
5	Virus	4	Seed, loose flower

The Phytosanitary
Certificate (PC)
requires an additional
declaration confirming
the freedom from this
pest, including for
other associated hosts.
This pest must adhere
to the Entry Permit
(EP) conditions issued
by the National Plant
Protection
Organization of
Nepal (NPPO-Nepal

anjon.

1.08

6. MARIGOLD from Thailand

Entry Permit of marigold (Tagetes sps) flowers or seeds issued from NPPO-Nepal kindly invites the additional declaration of the freedom of following pests via the PC issued by the NPPO-Thailand. These pests are not currently present in Nepal and are restricted to enter into the Nepalese territory.

1		pest (PQP)	Prohibition	Additional declaration
	Insect/mite	Aulacorthum circumflexum Crescent- marked lily aphid	Loose flower	requirement
2	Insect/mite	Ceroplastes rubensRed Wax scale	Loose flower	
3	Insect/mite	Cynthia cardui Painted Lady Butterfly	Loose flower	TO THE PRESENCE OF THE PRESENC
4	Insect/mite	Frankliniella schultzeiCotton Thrips	Loose flower	AND ACTION TO SERVICE AND ACTION OF THE PROPERTY OF THE PROPER
5	Insect/mite	Haplothrips gowdeyiGold- TIpped Tublar Thrips	Loose flower	
5	Insect/mite	Microcephalothrips abdominalisComposite Thrips	Loose flower	The Phytosanitary Certificate (PC)
	Insect/mite	Neohydatothrips samayunkurMarigold Thrips	Loose flower	requires an additional declaration confirming the freedom from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal
	Insect/mite	Tetranychus truncatesTetranychus thruncates	Loose flower	
	Insect/mite	Thrips coloratusLoquat Thrips	Loose flower	
)	Insect/mite	Thrips hawaiiensis Hawaiian Flower Thrips	Loose flower	
	Insect/mite	Trialeurodes vaporariorum Greenhouse Whitefly	Loose flower	HOTEL AND COLUMN TO A STATE OF THE STATE OF
	Fungus	Alternaria nobilis carnation blight	Loose flower	TO MAY TO SEE THE HOUSE THE DOUBLE TO SEE THE
	Fungus	Alternaria tagetica Tagetes blight	Seed	HE KAN THE TOPIC THE UP A THE TOPIC
	Bacteria	Xanthomonas campestris pv. zinniaeZinnia leaf spot	Seed	THE RESIDENCE TO SERVICE TO SERVI
1	Virus		Seed, loose flower	

7. Kiwi (Actinidia deliciosa)

Entry Permit of Kiwi (*Actinidia deliciosa*) germplasms issued from NPPO-Nepal kindly invites the additional declaration of the freedom of following pests via the PC issued by the NPPO-New Zealand. These pests are not currently present in Nepal and are restricted to enter into the Nepalese territory.

S.N.	Category	Name of the prohibited pest (PQP)	Prohibition	Additional declaration requirement
1	Bacteria	Pseudomonas syringae pv. syringae	Rootstock/Scion/Germplasm/Seed	
2	Bacteria	Pseudomonas syringae pv. actinidiae	Rootstock/Scion/Germplasm/Seed	requires an additional declaration
3	Virus	Actinidia virus A	Rootstock/Scion/Germplasm/Seed	confirming the
4	Virus	Actinidia virus B	Rootstock/Scion/Germplasm/Seed	pest, including fo other associated hosts. This pest mus adhere to the Entry Permit (EP)
5	Virus	Citrus leaf blotch virus	Rootstock/Scion/Germplasm/Seed	
6	Phytopalsma	Candidatus Phytoplasma solani	Rootstock/Scion/Germplasm/Seed	
7	Nematode	Meloidogyne ethiopica	Rootstock/Scion/Germplasm/Seed	conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal

8. Supari (Areca nut)

Entry Permit of Areca nut (*Areaca catechu*) stone/fruits issued from NPPO-Nepal kindly invites the additional declaration of the freedom of following pests via the PC issued by the NPPO-Indonesia. These pests are not currently present in Nepal and are restricted to enter into the Nepalese territory.

S.N.	Category	Name of the prohibited pest (PQP)	Prohibition	Additional declaration requirement
1	Insects	Aleurodicus dispersus	Flowers or seeds	The Phytosanita Certificate (PC) requires
2	insects	Bactrocera frauenfeldi	Flowers or seeds	additional declaration
3	Insects	Scapanes australis	Flowers or seeds	confirming the freedo from this pest, including for
4	Insects	Raoiella indica	Flowers or seeds	other associated hosts. This pest must adhere to the Entry
5	Insects	Exallomochlus hispidus	Flowers or seeds	Permit (EP) conditional Plate Protection Organization Nepal (NPPO-Nepal
6	Fungus	Ceratocystis paradoxa	Flowers or seeds	

(mign) - 33 - 511) 8

/	Fungus	Glomerella cingulata	Flowers or seeds	
8	Fungus	Phytophthora meadii	Flowers or seeds	
9	Fungus	Phytophthora palmivora	Flowers or seeds	

9. Walnut (Jugalans regia)

Entry Permit of Walnut (*Jugalans regia*) saplings/planting materials issued from NPPO-Nepal kindly invites the additional declaration of the freedom of following pests via the PC issued by the NPPO-Turkey. These pests are not currently present in Nepal and are restricted to enter into the Nepalese territory.

S.N.	Category	Name of the prohibited pest (PQP)	Additional dealeration
1	Insects	Anoplophora chinensis	Additional declaration requirement
2	Insects	Brevipalpus phoenicis	
3	Virus	Cherry leaf roll virus	
4	Nematode	Ditylenchus myceliophagus	
5	Insects	Ectomyelois ceratoniae	
6	Insects	Harmonia axyridis	
7	Insects	Lymantria dispar	
3	Fungus	Penicillium italicum	
)	Fungus	Phellinus igniarius	The Phytosanitary Certificate (PC) requires an additional declaration
10 Fungus		Phytophthora cactorum	confirming the freedom from this pest.
1	Fungus	Phytophthora cambivora	including for other associated hosts. This pest must adhere to the Entry
2	Fungus	Phytophthora cinnamomi	Permit (EP) conditions issued by the
3	Fungus	Rosellinia necatrix	National Plant Protection Organization of Nepal (NPPO-Nepal
4	Weed	Senecio vulgaris	
5	Insects	Zeuzera pyrina	
6	Fungus	Botryosphaeria ribis	THE RESERVE OF THE PROPERTY OF
7	Mites	Diaspidiotus perniciosus	The state of the s
3	Nematode	Helicotylenchus dihystera	THE RESERVE THE RESERVE THE PROPERTY OF THE PR
)	Nematode	Meloidogyne incognita	The contract of the contract o
	Insects	Pseudaulacaspis pentagona	The result of th

angr- 38-

21	Insects	Tribolium castaneum	
22	Virus	Cherry leaf roll virus	
23	Fungus	Phellinus igniarius	

10. Walnut (Jugalans regia)

Entry Permit of Walnut (*Jugalans regia*) fruits issued from NPPO-Nepal kindly invites the additional declaration of the freedom of following pests via the PC issued by the NPPO-China. These pests are not currently present in Nepal and are restricted to enter into the Nepalese territory.

S.N.	Category	Name of the prohibited pest (PQP)	Additional declaration requirement	Entry
1	Insect	Ephestia kuehniella (Mediterranean flour moth)	requirement	condition
2	Insect	Plodia interpunctella (Indian meal moth)	The Phytosanitary Certificate (PC) requires an additional declaration	Unshelled walnut imported from china must additionally require MBR Fumigation: (MBR 48g/m³ at 31°c for 24 hours) should exclusively mentioned in PC
3	Insect	Harmonia axyridis (Harlequin lady bird)		
4	Fungus	Penicillium italicum (Blue mold)	confirming the freedom from this pest, including for other associated hosts.	
5	Fungus	Phytopthora cactorum	This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization	
6	Bacteria	Xanthomonas arboricola pv. juglandis (walnut blight)	of Nepal (NPPO-Nepal	
7	Weed	Sanecio vulgaris		

11. Sakura (Prunus yedoensis)

Entry Permit of Sakura (*Prunus yedoensis*) planting materials (growing medium) issued from NPPO-Nepal kindly invites the additional declaration of the freedom of following pests via the PC issued by the NPPO-Japan. These pests are not currently present in Nepal and are restricted to enter into the Nepalese territory

S.N.	Catagory N CJ			and the state of t	
5.11.	Category	Name of the prohibited pest (PQP)	Additional declaration requirement	Entry condition	
			requirement		

- ±x ·

21.78

1	Insect	Popillia japonica (Japanese beetle)	The Phytosanitary Certificate (PC) requires an additional declaration confirming the freedom	Tuestand
2	Insect	Scirtothrips dorsalis (chilli thrips)	from this pest, including for other associated hosts. This pest must adhere to the Entry Permit (EP) conditions issued by the National Plant Protection Organization of Nepal (NPPO-Nepal	Treatment with insecticides/fumigants (MBR Preferable): Pure MBR 32g/m³ at 210c for 24 hours

12. Rose inflorescence from India

Entry Permit of Rose (*Rosa sps.*) flower sticks issued from NPPO-Nepal kindly invites the additional declaration of the freedom of following pests via the PC issued by the NPPO-India. These pests are not currently present in Nepal and are restricted to enter into the Nepalese territory

S.N.	Category	Name of the prohibited pest (PQP)	Additional
1	Virus	Apple mosaic virus	Additional declaration requirement
2	Virus	Arabis mosaic virus	
3	Fungus	Armillaria mellea	Vest and the second sec
4	Fungus	Calonectria morganii	The Phytosanitary Certificate (PC)
5	Fungus	Cryptosporella umbrina	requires an additional declaration
6	Fungus	Peronospora sparsa	confirming the freedom from this
7	Fungus	Phragmidium mucronatum	pest, including for other associated hosts. This pest must adhere to the
8	Virus	Prunus necrotic ringspot virus	Entry Permit (EP) conditions issued
)	Bacteria	Pseudomonas syringae pv. syringae	by the National Plant Protection
10	Bacteria	Rhizobium rhizogenes	Organization of Nepal (NPPO-Nepal
1	Fungus	Rosellinia necatrix	
12	Virus	Strawberry latent ringspot virus	

Note: Potential Quarantine Pest is abbreviated as PQP

cerpin.

2000