



Submission Form

Information Materials for Commodity Standards

(Agreed by the Standards Committee in May 2022)

Name of Country/RPPO: Comite Regional de Sanidad Vegetal del Cono Sur (COSAVE)

Name and description of Commodity	<i>Annex International movement of fresh banana (<i>Musa paradisiaca</i>) fruit to ISPM 46 (Commodity specific standards for phytosanitary measures).</i>
--	---

Submitted by: *Comite Regional de Sanidad Vegetal del Cono Sur (COSAVE)*

Contact:

Name: Melisa Graciela Nedilskyj

Position and organization: Secretaria de Coordinación - COSAVE

Mailing address : Venezuela 162 - 1 piso - CABA - Argentina (C1063ACD)

Phone: (+54) 11 4121-5176

Fax:

E-mail: cosave@cosave.org

List of regulated pests associated with the commodity for trade

(Only include pests that are regulated by your national and are associated with the plant or plant part traded (e.g. if only fruit is traded then do not include pests that are only associated with leaves)). Also consider including pests regulated by other countries, especially for those instances in which your NPPO export the commodity.)

Pest type	Family	Species (include authority)	Link to pest risk assessment (if available)
Fruit Fly, Mealybugs, Moth, Thrips	Diptera/Tephritidae, Hemiptera/Pseudococcidae, Lepidoptera/Pyralidae, Lepidoptera/Tineidae, Thysanoptera /Thripidae	Bactrocera musae (Tryon), Dysmicoccus brevipes (Cockerell), Dysmicoccus neobrevipes (Beardsley), Ferrisia virgata (Cockerell), Maconellicoccus hirsutus (Green), Nipaecoccus nipae	

Pest type	Family	Species (include authority)	Link to pest risk assessment (if available)
		(Maskell), Pseudococcus comstocki (Kuwana), Pseudococcus elisae (Borchsenius), Pseudococcus jackbeardsleyi (Gimpel & Miller), Nacoleia octasema (Meyrick), Opogona sacchari (Bojer), Bradinothrips musae (Hood) (= Palleucothrips musae (Hood)), Frankliniella parvula (Hood), Hercinothrips bicinctus (Bagnall), Thrips hawaiiensis (Morgan), Thrips palmi (Karny)	

List of Measures (*Please repeat this part for each measure proposed*)

Name and Description of Measure	
Name of Measure	A) <i>Pre export inspection</i> B) <i>Pest Free Area</i> C) <i>Irradiation</i>
Measure Type	C) <i>See Reference</i>
Active Ingredient	
Schedule	
Target Pest	A) <i>Bradinothrips musae</i> (= <i>Palleucothrips musae</i> (Hood)), <i>Dysmicoccus brevipes</i> (Cockerell), <i>Dysmicoccus neobrevipes</i> (Beardsley), <i>Ferrisia virgata</i> (Cockerell), <i>Frankliniella parvula</i> (Hood), <i>Hercinothrips bicinctus</i> (Bagnall), <i>Maconellicoccus hirsutus</i> (Green), <i>Nacoleia octasema</i> (Meyrick), <i>Nipaecoccus nipae</i> (Maskell), <i>Opogona sacchari</i> (Bojer), <i>Pseudococcus comstocki</i> (Kuwana), <i>Pseudococcus elisae</i> (Borchsenius), <i>Pseudococcus jackbeardsleyi</i> (Gimpel & Miller), <i>Thrips hawaiiensis</i> (Morgan), <i>Thrips palmi</i> (Karny) B) <i>Bactrocera musae</i> (Tryon) C) <i>Dysmicoccus neobrevipes</i> (Beardsley), <i>Pseudococcus jackbeardsleyi</i> (Gimpel & Miller)
Reference	A) - ; B) ISPM 4, ISPM 26; C) ISPM 28 (PT 19, PT 45)

Other information <i>(Please complete as many fields as possible)</i>
Is there quantitative or qualitative evidence to indicate the measure is effective?
-
Does experience from use in international trade indicate that the measure is effective?
.
Has the measure been successfully used to manage non-compliant consignments?
-
Has the measure been successfully used to effectively manage pest risk domestically?
-.
Has the measure been used successfully by the private sector or authorized entities?
Has the measure has been identified as an effective pest risk management option based on a PRA or comparable technical evaluation?
-
Is the measure, relevant to the pest, adopted in an ISPM or regional standard?
-