

ISPM 28 Annex 12

INTERNATIONAL STANDARDS FOR PHYTOSANITARY MEASURES

ISPM 28:2007 PHYTOSANITARY TREATMENTS

PT 12:
Irradiation treatment for
Cylas formicarius elegantalas
(2011)

Scope of the treatment

This treatment applies to the irradiation of ruits and egetables at 165 Gy minimum absorbed dose to prevent the development of F1 addits of Colas formicarius elegantulus at the stated efficacy. This treatment should be applied in accordance with the requirements outlined in ISPM 18:2003 (Guidelines for the use of irradiation as a phytosanitary measure)¹.

Treatment description

Name of treatment:

Irradiation treatment for Cylas formicarius elegantulus

Active ingredient:

N/A

Treatment type:

Irradiation

Target pest:

Cylas formicarius elegantulus (Summers) (Coleoptera:

Brentidae)

Target regulated articles:

All fruits and vegetables that are hosts of Cylas formicarius

elegantulus.

¹ The scope of phytosanitary treatments does not include issues related to pesticide registration or other domestic requirements for approval of treatments. Treatments also do not provide information on specific effects on human health or food safety, which should be addressed using domestic procedures prior to approval of a treatment. In addition, potential effects of treatments on product quality are considered for some host commodities before their international adoption. However, evaluation of any effects of a treatment on the quality of commodities may require additional consideration. There is no obligation for a contracting party to approve, register or adopt the treatments for use in its territory.

Treatment schedule

Minimum absorbed dose of 165 Gy to prevent the development of F1 adults of *Cylas formicarius elegantulus*.

Efficacy and confidence level of the treatment is ED99.9952 at the 95% confidence level.

Treatment should be applied in accordance with the requirements of ISPM 18:2003 (Guidelines for the use of irradiation as a phytosanitary measure).

This irradiation treatment should not be applied to fruit and vegetables stored in modified atmospheres.

Other relevant information

Since irradiation may not result in outright mortality, inspectors may encounter live, but non-viable *Cylas formicarius elegantulus* (eggs, larvae, pupae and/or adults) during the inspection process. This does not imply a failure of the treatment.

Countries with established trapping and surveillance activities for *Cylas fermicarius elegantulus* need to take account of the fact that adult insects may be detected in the traps of the importing country. Although these insects will not establish, countries need to assets whether such treatments are applicable in their countries, i.e. whether or not such findings would displot existing surveillance programmes.

The Technical Panel on Phytosanitary Treatments based is evallation of this treatment on the research work undertaken by Follet (2006) and Hallman (2004) that determined the efficacy of irradiation as a treatment for this pest in Ipomoea batatas.

Extrapolation of treatment efficacy to all ruits an getables was based on knowledge and experience that radiation dosimetry systems actual radiation dose absorbed by the target easure tl om research studies on a variety of pests and pest independent of host commodity, and commodities. These include studies on the following pests and hosts: Anastrepha ludens (Citrus (Averrhoa carambola, Citrus paradisi and Mangifera paradisi and Mangifera indica) indica), Bactrocera tryoni (C us sirensis, Lycopersicon lycopersicum, Malus domestica, Mangifera aus avium), Cydia pomonella (Malus domestica and artificial diet) indica, Persea americana and and Grapholita molesta dica and artificial diet) (Bustos et al., 2004; Gould & von Windeguth, 1991; Hallman, 004, NAlman & Martinez, 2001; Jessup et al., 1992; Mansour, 2003; von Windeguth, 1986; von Wi dega. & Ismail, 1987). It is recognised, however, that treatment efficacy has not been tested for a potential fruit and vegetable hosts of the target pest. If evidence becomes available to show that the extrapolation of the treatment to cover all hosts of this pest is incorrect, then the treatment will be reviewed.

References

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- **von Windeguth, D.L. & Ismail, M.A.** 1987. Gamma irradiation as a quarantine treatment for Florida grapefruit infested with Caribbean fruit fly, *Anastrepha suspensa* (Loew). Proceedings of the Florida State Horticultural Society, 100: 5–7.

Publication history

This is not an official part to the st

2006-12 TPPT developed drain ext

2007-04 CPM-2 added topic *Irraction treatment for* Cylas formicarius elegantulus (2006-124)

2007-10 SC revised draft text and approved for MC

2007-10 SC sent for MC under fast-track process

2008-03 Secretariat received formal objections prior to CPM-3

2008-08 SC revised draft text with TPPT consultation via email

2008-12 SC recommended draft text to CPM via e-decision

2009-03 Secretariat received formal objections prior to CPM-4

2009-05 SC requested TPPT to review

2009-08 TPPT revised draft text

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2010-07 TPPT revised draft text

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2011-03 CPM-6 adopted Annex 12 to ISPM 28

ISPM 28. 2007: **Annex 12** *Irradiation treatment for* Cylas formicarius elegantulus (2011). Rome, IPPC, FAO.

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