## **WORLD TRADE**

## **ORGANIZATION**

**G/SPS/GEN/417** 1 August 2003

(03-4093)

Committee on Sanitary and Phytosanitary Measures

Original: English/

Spanish

## PERU INITIATES A PROCESS FOR THE DECLARATION AND RECOGNITION OF AREAS FREE FROM AND OF LOW PREVALENCE OF FRUIT FLIES Ceratitis capitata AND Anastrepha spp

## Communication from Peru

- 1. Since 1998, Peru's National Agrarian Health Service (SENASA) has been implementing a plan to control and eradicate fruit flies (*Ceratitis capitata* and *Anastrepha* spp) present in the country, as part of a process conducted with the support of the Inter-American Development Bank (IDB) with a view to improving plant and animal health. The objective is to eradicate pests from these areas and maintain their pest-free status.
- 2. To achieve this goal, Peru has adopted a Regulation for the Control, Suppression and Eradication of Fruit Flies; the pest detection system, covering a farming area of 420,000 hectares, has been modernized, expanded and refined; integrated pest control activities, involving extensive participation by farmers, have been stepped up, with special emphasis on farming valleys along the Peruvian coast. Communication and awareness-raising campaigns are also being carried out in order to inform the population, and quarantine protection measures are being implemented in valleys that are in the process of achieving eradication.
- 3. As a result of these activities, conducted under the supervision of the SENASA with input from the private sector, the populations of both species of fruit fly have already diminished to levels close to eradication in some valleys and irrigated areas, especially in the departments of Tacna, Moquegua, Arequipa, Ica, Lima, and Piura.
- 4. The low levels achieved benefit producers and exporters alike, since there are fewer losses from direct damage and it will be possible to ease the phytosanitary requirements applicable to Peruvian exports of fruit-fly host products.
- 5. The following figures emerged from the economic study carried out by the SENASA in 2002 to measure the impact of its activities:
  - Profits from reduced fruit infestation: US\$6 million per crop year;
  - prospective profits from pest eradication: US\$23 million per crop year (elimination of damage);
  - producers' private savings as a result of pest eradication in the main coastal valleys will be around US\$20 million per crop year (savings on costs for control activities).
- 6. The SENASA is currently preparing the technical files needed for the declaration of fruit-fly free areas and areas of low prevalence of fruit flies.

PERU: ERADICATION OF FRUIT FLIES 2003

