

You must be online for the hotlinks in this section to function:

Annex 5A - Flow diagram of actions taken in the postharvest system for starfruit, Malaysia, 1988

[Flow diagram of actions taken in the postharvest system for starfruit, Malaysia, 1988](#)

[Flow diagram of actions taken in the postharvest system for starfruit, Malaysia, 1988 \(continued\)](#)

Source: Malaysian Agricultural Research and Development Inst. 1988, pp. 39-40.

* O: Operation T: Transport I: Inspection/classification D: Delay S: Storage

Annex 5B - Flow diagram of actions taken in the postharvest system for tomatoes, Bani, Dominican Republic, 1977

[Flow diagram of actions taken in the postharvest system for tomatoes, Bani, Dominican Republic, 1977](#)

Annex 6A - Movement of starfruit in the postharvest system, Malaysia, 1988

[Movement of starfruit in the postharvest system, Malaysia, 1988](#)

Source: Malaysian Agricultural Research and Development Institute., 1988, p. 38.

Annex 6B - Movement of salad tomatoes through a traditional marketing system, Dominican Republic, 1975

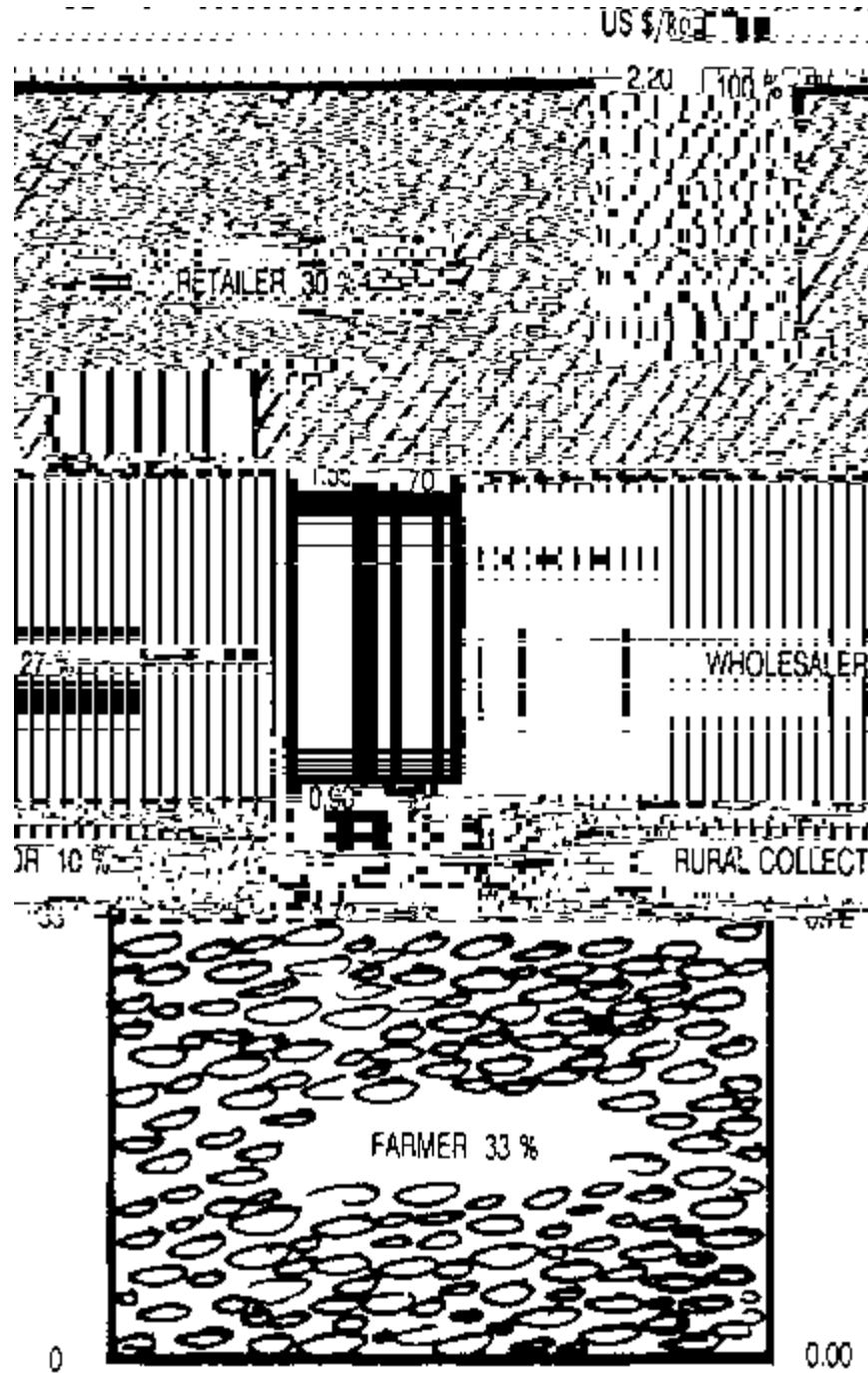
[Movement of salad tomatoes through a traditional marketing system, Dominican Republic, 1975](#)

Source: Secretaria de Estado de Agricultura, 1977. p. 204.

Annex 7 - Summary

			motorcycles Export: lorry			
Unloading at packinghouse	laborer	unload manually from vehicle	separate poor quality fruit, export good fruit for operations	afternoon and evening	collection and change ownership	packinghouse
Packing for export	packer (laborer)	sort, clean, size, grade and box	manual	anytime	unitization, transport, protection	packinghouse

Annex 8B - Marketing margins for Julie mangoes, St. Lucia, July 1988



Annex 9 - Product specification for Malaysian starfruit in four importing countries, 1988

CHARACTERISTICS

Annex 10 - Recommended production environment for selected fruit crops

This document was created with Win2PDF available at <http://www.daneprairie.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.