

Trayer 360

COMPOSITION

Component	Content
Hydrolyzed Proteins	36% (360 g/L)

PHYSICAL PROPERTIES

Property	Value
Density	1.23 g/cc
рН	6–7
Color	Dark brown

DESCRIPTION

Trayer 360 is a formulation based on hydrolyzed proteins. This product acts as a trophic attractant for adult dipterans (flies and mosquitoes) and serves as a base material for mixing with authorized insecticides in the preparation of bait sprays. Trayer 360 contains amino acids derived from the hydrolysis of plant proteins. It is recommended as a base material for detection, monitoring, and control of fruit flies.

It is effective for attracting adult Bactrocera oleae, Ceratitis capitata, Rhagoletis cerasi, olive fly, cherry fly, and Mediterranean fruit fly. Trayer 360 is a plant-based hydrolyzed protein formulation designed to be combined with insecticides for bait preparation.

BENEFITS

- High compatibility with insecticides.
- Effective attractant for adult dipterans.

APPLICATION DOSES

Treatment Type	Dose
Ground treatment	1.25% with 0.05–0.3 L of spray solution per
	tree
Aerial treatment	2 kg/hL with an application rate of 20 L/ha



PRESENTATION













