

High Load for Superior Control

KELPIE® HALOX-F 900EC is a high load 900g/L Haloxyfop herbicide for post emergent control of grass weeds in broadleaf crops. **KELPIE® HALOX-F 900EC** is a group A herbicide with an acetyl CoA carboxylase inhibitor mode of action. This versatile, highly effective herbicide has broad label registrations and decreases likelihood of phytotoxic burn due to reduced hydrocarbon loading per litre, providing reliable results in Australian conditions.

KELPIE® HALOX-F 900EC Herbicide Product Features



Reduced Hydrocarbon Loading, Packaging and Handling

900g ai /L, higher loading active compared with industry standard of 520g ai/L in an Emulsifiable Concentrate allows for less handling. The 900g/L high active loading provides a major reduction in hydrocarbon solvent loading.

Developed for Australian Conditions

Reduced hydrocarbon loading reduces risk factors contributing to phytotoxic burn and improves tank mix compatibility, providing improved crop safety and reliable results in Australian conditions

Translocating Active

KELPIE® HALOX-F 900EC is a highly translocatable and selective gramminicide; effective on a broad range of annual and perennial grasses including both temperate and tropical species.

Broad Spectrum Weed Control

KELPIE® HALOX-F 900EC is effective against a broad range of weeds including Annual Ryegrass, Barley Grass, Wild Oats and Storksbill.

Compatibility - Ground use only

KELPIE® HALOX-F 900EC is tank mix compatible with:

- Insecticides: Dimethoate, Endosulfan, Lorsban* 500 EC Insecticide, Lorsban* 750 WG Insecticide, Omethoate.
- Herbicides: Atrazine, Basagran, Aciflourfen, Flumetsulam, Clopyralid, MCPA Ester (LVE) – DO NOT exceed 700 mL/ha of MCPA LVE, Oryzalin, Clethodim 240 g/L, Simazine, Fluroxpyr.
- Fungicides compatible with mancozeb.
- Trace elements: magnesium sulphate, zinc sulphate.

KELPIE® HALOX-F 900EC is not compatible with 2,4-D or MCPA as sodium or amine salts.

Always refer to plant back restrictions on the label of the tank mix partner.