



SHARK[®]

HERBICIDE

Bites Weeds and mauls Mallow

Orchard and Vine Weed Management

General Information

SHARK contact herbicide will give faster more effective control of broadleaf weeds when tank mixed with glyphosate products, Buster[®] or amitrole. SHARK has excellent activity on some of the more difficult weeds such as Mallows, Common Storksbill, Nettles, Wild Radish, Tall Willowherb, Cleavers and Portulaca.

SHARK's Teeth (Features)

- ✓ Fast and very effective
- ✓ Rainfast in less than 1 hour.
- ✓ Not temperature dependant.
- ✓ Cost effective
- ✓ Non volatile
- ✓ Purpose built formulation for low drift.
- ✓ Unique built in adjuvant system to aid control of tough weeds
- ✓ Safe around trees and vines (avoid foliar contact)
- ✓ Good compatibility with all knockdown herbicides
- ✓ Excellent Environment and Toxicology profile.
- ✓ Low use rate
- ✓ Unique chemistry for resistance management
- ✓ Lower drift formulation



Benefits

- Better control of tough weeds
- Much faster brownout of weeds
- Weed dessication in 1-4 days
- Robust and reliable
- No soil residues

SHARK Attack

Some of the other weeds controlled when mixed with glyphosate include; Fumitory, Field Pansy, Oxtongue, Medics, Nettle, Rayless Chamomile, Shepherds Purse, Willoweed, Wireweed

SHARK may be used around young or established Grapevines and Tree fruit crops provided the stem has lignified bark. eg Apples, Pears, Avocados, Citrus, Kiwifruit, Peaches, Cherries.

Weed control is influenced by weed maturity and size. *Young seedling clover is controlled but established clover plants can re-grow after desiccation. For effective control of Clover add Shark to a Buster[®] tank mix. Recently germinated Mallow weeds up to 20 cms diameter are well controlled while bigger plants will be desiccated but may re-grow. SHARK will only give good suppression of Creeping Mallow.

Untreated (left row) and SHARK treated (far right row)

SHARK[®]

HERBICIDE

Directions for Use:

Strip spraying: Use 300 mls **SHARK** per hectare in around 250 L/ha water plus label rates of a knockdown herbicide tank mix partner.

Do NOT apply to young grape vines or orchard trees that have trunks with green tissue not lignified.

Do NOT spray in windy or dead calm conditions.

The use of low drift air induction nozzles are highly recommended. The addition of Li700[®] adjuvant to the spray mix, will help reduce drift, aid spread and penetration and acidify glyphosate for more active kill. Li700 should also be used if the spray water has a pH of 7.5 or above. Li700 should be used always with fan nozzles. The maximum size flat fan nozzle used should be 80 degree. Use nozzle manufacturers minimum pressures

SHARK Alarm

SHARK is a highly active contact herbicide in a specially formulated low drift formulation. It is non volatile but any drift into the foliage or canopy will result in spotting of leaf, stem and fruit. Limit speed to 6 km/hr to reduce turbulence and use a low boom height. Apply in a wind speed of less than 5 km/hr but **DO NOT** apply in dead calm conditions.

Tank and Equipment Cleaning

SHARK is a very sticky product that will adhere to the walls of spray tanks and lines. Very small amounts of product remain herbicidal After use, clean sprayer thoroughly. Use of **All Clear** spray tank decontaminator has been proven to neutralize and remove **SHARK** residues.

Active Ingredient

Carfentrazone-ethyl (60 gms ai Litre) is a protoporphyrinogen oxidase inhibitor which causes rapid knockdown by cell membrane disruption. The speed of activity of **SHARK** is enhanced by high light intensity, warm moist growing conditions and high humidity.

Grazing Withholding Period

Do not graze for 14 days after application

ALWAYS READ COMPLETE LABEL DIRECTIONS BEFORE USE.



Elliott Technologies Limited, PO Box 838, Pukekohe NZ
 Freephone: 0800 100 325 Telephone: +64 9 271 1401
www.elliott-technologies.co.nz

- © Shark is a registered trademark of FMC Corporation, USA
- © Li700 is a registered trademark of Loveland Industries, USA
- © Buster is a registered trademark of Bayer
- © Elliott is a registered trademark of Elliott Technologies Limited, NZ
- © Registered pursuant to ACVM Act 1997 No P7808

