

OUND-OUT Cosho

Guarantee: Glyphosate I.P.A 480g/I Classification: Glycine derivative

Formulation: **Soluble Liquid**

General Description

WOUND-OUT 480SL is a broad spectrum, non-selective systemic herbicide. It works by inhibiting the enzyme EPSPS, thus preventing synthesis of essential aromatic amino acids needed for protein biosynthesis.

WOUND-OUT is formulated with a **Bio-Activator**, thus:

- It is quickly absorbed by the weed foliage.
- Rapid translocation to roots, stolons, tubers and rhizomes.

WOUND-OUT is used for the control of a wide variety of weeds including annual, biennial and perennial grasses, sedges and broad-leaved weeds. It is used in plantation crops and non-crop land. It is also ideal for clearing vegetation for minimum/zero tillage systems.

Recommended Application Rates

Crop	Weeds	Rates
Vegetables (Minimum tillage)	Annual Weeds Perennial Weeds	2l/ha 400ml/20L water 3l/ha 600ml/20L water
Maize (Zero-tillage)	Annual & perennial grasses; Broad-leaved weeds.	3l/ha 600ml/20L water
Tea, Sugar cane	Annual Weeds, Perennial Weeds.	2l/ha 400ml/20L water 3l/ha 600ml/20L water
Sugar cane	Annual & perennial grasses; Broad-leaved weeds.	2l/ha Wound-Out + 2kg/ha Tata MOTO (Metribuzin)
Reduced tillage systems.	Kikuyu grass	2l/ha 400ml/20L water

Caution: Avoid spraying in windy weather as drift onto desirable vegetation or green plant parts may result in severe destruction.

Other Suggested Uses

		_ ,
Crop	Timinig	Rates
Coffee	Annual Weeds Perennial Weeds	2L/ha (400ml/20L water)
Non-crop areas/ Construction sites, etc.	Perennial Weeds	3L/ha (600ml/20L water)

Compatibility:

WOUND-OUT may by tank-mixed with other herbicides such as Tata MOTO (Metribuzin), for greater spectrum of weed control. Do not add any surfactant/sticker/spreader.

Environment:

This product is inactivated on contact with soil.



Comelina sp. (wandering jew)



Black jack (bidens pilosa)



Kikuyu grass



Couch grass



Sedge grass

