

Systemic herbicide against annual broadleaf weeds and perennial

DICOPUR 720 SL

Mode of action

Containing 2,4-D, Dicopur®720 SL is absorbed by the green leaves and stems and carried in all plant parts where it causes a malfunction resulting in the progressive death of the plants (between 15 days and 1 month).

The main sensible weeds are cornflower, thistle, poppy, hedge bindweed, mustard, wild radish, buttercup and dock.

Benefits

- We are No 1 in Phenoxis Globally
- Super in quality EU standard
- Farmers & Retailers first choice for super performance and reliability
- One litre to control BLW in 2.5 Fed (cost effectiveness)

Specific crop usage information

DESEASE CONTROLLED	RATE	APPLICATION INFORMATION
SORGHUM		
Annual and perennial weeds	0,44 L/Fed	2,4-D is systemic, a greater efficiency is thus achieved in pusher conditions.
WHEAT		
Annual and perennial weeds	0,83 L/Fed	Dicopur®720 SL is used between 2 to 6 leaf at down saps period.



Technical information

CHEMICAL CLASS

> Herbicide

ACTIVE INGREDIENTS

> 720 g/L 2,4D DMA salt

WHO CLASS

> II

PACKAGING

> 1L, 5L & 20L

PCP

> 192

