



Depitone Ultra – a new ester formulation of 2,4-D for grassland.

Depitone Ultra contains 600 g/l (55 % w/w) **2,4-D** formulated as a reduced volatility ester (2-EHE) giving enhanced control of key weeds in agricultural and amenity grassland and managed amenity turf.

Excellent control of Buttercup, Plantains, Dandelion, Daisy, Docks, Nettles and Thistle species. Also woody weeds (pg. 2)

Maximum rates in grassland:

- 2.0 l/ha in permanent & rotational grassland
- 2.0 l/ha in amenity grassland and managed amenity turf
- All grass must be at least 6 months old
- 1 application per year and 2 weeks grazing interval
- Apply in 200 – 500 litres of water to actively growing weeds

Spot treatment:

Rate = 100 ml in 10 litres water



**A convenient pack size of 5 litres
Treats 2.5 ha (10 ac.)**

Advantages of ester formulation vs 2,4-D amine:

- Better efficacy in cold conditions
- Faster acting
- Lower use rates
- More rainfast
- Improved compatibility and mixing
- Not affected by hard water

2 credits have been allocated to these technical bulletins. Subscribers can claim their IASIS Credits by emailing: ann@iasis.ie reference IAS-nuf-20 OR
Nufarm Technical updates are eligible for 1 BASIS CPT/year Ref. CP/81650/1920/g.

Depitone Ultra (PCS 06645) contains 600 g/l 2,4-D
Depitone Ultra is a trademark of Nufarm

Use plant protection products safely. Always read the label and product information before use.
For label and safety information, refer to the Nufarm website www.nufarm.com/ie

Depitone Ultra – woody weed trial

- Spot treatment trial on Bramble and Dog Rose – Spring 2020
- Treatment applied 9th May via knapsack to actively growing weeds
- Rate 100 ml Depitone Ultra in 10 litres water
- Sprayed to even coverage before run off

Photo 3 weeks after application
Full control of both species

Untreated

Depitone Ultra

