



## Summer control of weeds in grassland

The best time to control perennial weeds in grassland is not in the spring as most people think but is actually in the months of July, August and September. There are several good reasons for this.

### Why is summer application best? :

- Weeds such as docks, buttercups and nettles are at a leafy regrowth stage following cutting or grazing.
- Weed growth is active due to warm soils.
- Weeds are translocating down to build reserves for the winter.
- Best efficacy and root kill is achieved from herbicide application.
- No competition from weeds next spring when grass is scarce.



TRANSLOCATION



Aim for leafy regrowth  
in July, August and  
September

## Agronomy Solution for Docks, Thistles, Buttercup, Dandelion...

### Lupo 3.0 l/ha + fluroxypyr 1.0L/ha

- Apply in minimum 200 litres/ha of water.
- Low drift air inclusion nozzles are recommended.
- Grazing interval is 2 weeks

#### FURTHER INFORMATION

Download yourself a copy of our Grassmanship Guide at –

<https://cdn.nufarm.com/wp-content/uploads/sites/30/2019/04/29135908/Nufarm-Grassmanship-Ireland.pdf>

2 credits have been allocated to these technical bulletins. Subscribers can claim their IASIS Credits by emailing: [ann@iasis.ie](mailto:ann@iasis.ie) reference IAS-nuf-20 OR

Nufarm Technical updates are eligible for 1 BASIS CPT/year Ref. CP/81650/1920/g.

Lupo contains 345 g/l 2,4-D + 345 g/l MCPA  
"fluroxypyr" contains 200g/l fluroxypyr

Lupo is a registered 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](http://www.nufarm.com/ie)