

Product Information Sheet

created June 2025



Product	Nettlex 60			
Active ingredients:	240g/l triclopyr + 60g/l clopyralid			
Formulation:	Emulsifiable Concentrate (EC)			
MAPP number:	20888			
Description:	A foliar-acting herbicide for the control of nettles, docks, thistles, and woody weeds by spot treatment in established grassland and amenity grassland			
Pack size:	1 litre			
Aquatic buffer zone	Crop 5m (LERAP B)			
Non-target Arthropod	N/A			
Benefits	<ol style="list-style-type: none"> 1. A dedicated spot treatment product for both agricultural and amenity grassland 2. Nothing beats Nettlex 60 on nettles 3. Excellent control of Docks and thistles with good root kill. 4. Excellent control of woody weeds such as bramble, broom, gorse and sycamore seedlings 			
RECOMMENDATIONS	<ol style="list-style-type: none"> 1. Only apply Nettlex 60 using a handheld sprayer such as knapsack or hand lance from quad 2. Spot spray the weeds to give good coverage but avoid run off as this reduces efficacy. 3. Spray weeds when actively growing and at the correct growth stage (see weeds below) 4. The 60 in Nettlex 60 refers to the application rate of 60ml in 10 litres water 			
Crops	Full dose	Total dose	No. of application	Latest time of application
Established Grassland & Amenity grassland	60ml in 10 litres water	60 ml in 10 litres water	1 per year	31 st October

Label weeds:	<ol style="list-style-type: none"> 1. Common Nettle – spray when actively growing, preferably before flowering 2. Docks (Broad-leaved and Curled) – spray at leafy rosette stage up to 25cm high 3. Creeping Thistle – spray leafy rosettes before 15cm high or spray re-growth after cutting 4. Bramble, Broom and Gorse – spray June to August when actively growing
Additional activity	Late summer application to regrowth after cutting is particularly effective on Nettles, Docks and Thistles.
Non label weeds	<ol style="list-style-type: none"> 1. Sycamore seedlings – spray up to 4 true leaves 2. Himalayan Balsam – spray at leafy rosette before stem extension 3. Spear Thistles – spray leafy rosettes before stem extension
Time of application:	1 st March to 31 st October

Extension Of Authorization for Minor Uses (EAMU)	None	
Wash-out procedure	Wash out spray equipment thoroughly with water and detergent immediately after use.	
Agronomy Solutions	Nettlex 60 at 60ml in 10 litres water, best for spot treatment of Nettles, Docks and woody weeds. Thrust at 90ml in 10 litres water, best for spot treatment of Ragwort, Buttercup, Thistles	
Water Volume	Minimum water (at full dose)	Recommended water (label)
	The maximum concentration must not exceed 60ml of product in 10 litres of water. The maximum individual dose per hectare is 1.2 litres of product in a minimum of 200 litres of water applied by handheld equipment.	60ml in 10 litres water applied by knapsack treats 500 m ² 600ml in 100 litres water applied by hand lance from quad bike treats 0.5 ha
Rainfast	2 hours	
Best Use Advice	<ol style="list-style-type: none"> 1. Nettlex 60 is a professional product and should only be applied by persons with appropriate NPTC spraying certificate (PA6). 2. Apply to give good coverage of the weeds but avoid runoff from the leaf edge. 3. Adding blue marker dye to the tank is very useful to see which weeds have received treatment. 4. This product must not be applied onto or around manure or other compost heaps. 5. Do not re-introduce horses or livestock until any poisonous weeds such as ragwort or sycamore seedlings have died and completely disappeared. 	
Tank Mix	Not Tested	
Grazing Interval	7 days (or until any ragwort or sycamore seedlings have died and completely disappeared)	
Cutting Interval	28 days (to allow maximum translocation into weeds after application)	
Overseeding Interval	6 weeks (see following crops)	
Clover Safety (Yes or No)	No	
Handheld Applicator (Yes or No)	Yes (handheld is the only application method), not to be applied through handheld rotary atomiser equipment	
Following Crop Information	<ol style="list-style-type: none"> 1. DO NOT sow kale, swedes, turnips or grass mixtures containing clover by direct drilling or minimal cultivation within 6 weeks of applying Nettlex 60. 2. Do not plant susceptible autumn sown crops e.g. winter beans in the same year as treatment 3. Where susceptible crops are planted in the spring, do not apply Nettlex 60 later than the end of July of the previous year. 4. See label (DIRECTIONS FOR USE) for full details on following crops 	

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