UK Pesticide Guide

ICADE

Product Details





Registration Number: 16182 **Marketing Company:** Dow (Corteva)

Formulation: Soluble concentrate **Active Substance:** aminopyralid + triclopyr

Pesticide Contents:12:120 g/lPack Size:1 litreFor use only as:Amenity herbicideTransport Code:N/APackaging Group:0UN Number:N/C

Mode of Action Code: HRAC O + O Approval Expiry: 31 October 2021

Statutory Information Compliance with these conditions of use is a legal requirement

Targets	Maximum Dose	Maximum Treatments	Latest Application	Harvest Interval	Restrictions	* EAMU Number	EAMU Expiry
Amenity grassland Annual dicotyledons, Brambles, Broom, Creeping thistle, Gorse, Hogweed, Japanese knotweed, Perennial dicotyledons, Common nettle, Common mugwort, Rosebay willowherb, Buddleia	4.0 l/ha	4.0 l/ha/year	n/a	[No Data]	[No Data]	[No Data]	[No Data]

Hazard classification & safety precautions

Hazard

- Dangerous for the environment
- Harmful

Operator protection

- Wash concentrate/dust from skin or eyes immediately
- When using do not eat, drink or smoke

Storage and disposal

- Keep away from food, drink and animal feedingstuffs
- Keep in original container, tightly closed, in a safe place
- Keep out of reach of children
- Protect from frost
- Rinse container thoroughly by using an integrated pressure rinsing device or manually rinsing three times. Add washings to sprayer at time of filling and dispose of container safely

Consumer protection

- Do not use on food crops

Risk phrases

- Causes serious eye irritation

Environmental protection

- Do not contaminate water with product or its container. Do not clean application equipment near surface water. Avoid contamination via drains from farmyards or roads
- Extreme care must be taken to avoid spray drift onto non-crop plants outside the target area
- Harmful to livestock. Keep livestock out of treated areas/away from treated water for at least xx days/weeks and until foliage of any poisonous weeds such as ragwort has died and become unpalatable
- Use appropriate containment to avoid environmental contamination
- Very toxic to aquatic life with long-lasting effects

Medical advice

 If swallowed, seek medical advice immediately and show this container or label

Efficacy

- For best results and to avoid crop check, grass and weeds must be growing actively
- Use adequate water volume to ensure good weed coverage. Increase water volume if necessary where the weed population is high and where the grass is dense
- Allow 2-3 wk after cutting for hay or silage for sufficient regrowth to occur before spraying and leave 7 d afterwards to allow maximum translocation
- Where there is a high reservoir of weed seed or a historically high weed population a programmed approach may be needed involving a second treatment in the following yr
- Control may be reduced if rain falls within 1 h of spraying

Restrictions

- Maximum number of treatments 1 per yr. Do not apply to leys less than 1 year old. Do not apply by hand-held equipment Do not use on grassland that will be used for animal feed, bedding, composting or mulching within 1 calendar year of application. Do not use on grassland that will be grazed by animals other than cattle or sheep. Do not use any treated plant material, or manure from animals fed on treated crops, for composting or mulching Do not use on crops grown for seed Manure from animals fed on pasture or silage from treated crops should not leave the farm Extreme care must be taken to avoid drift onto non-crop plants outside of the target area. For annual applications do not use between 31st July and 1st March; For applications made between 1st March and 1st June, 1 application may be made per calendar year; For applications made between 1st June and 1st August, only 1 application may be made in a 2 year period; For applications made between 1st August and 31st August, only 1 application may be made in a 3 year period [19069, 19172, 19282] Do not apply spot applications to more than 20% of the area [19069, 19172, 19282]

Crop specific information

- Latest use: 7 d before grazing or harvest for grassland
- Late applications may lead to transient leaning of grass which does not affect final yield

Environmental safety

- Dangerous for the environment
- Toxic to aquatic organisms
- Keep livestock out of treated areas for at least 7 d after treatment or until foliage of any poisonous weeds such as ragwort has died and become unpalatable
- To protect groundwater do not apply to grass leys less than 1 yr old
- Take extreme care to avoid drift onto susceptible crops, non-target plants or waterways. All conifers, especially pine and larch, are very sensitive and may be damaged by vapour drift in hot conditions