# CYCLONE

### **Product Details**

LERAP Assisted LERAP

| <b>Registration Number:</b> | 19747  | Marketing Company: | Stefes             |
|-----------------------------|--|--------------------|--------------------|
| Formulation:                | Emulsifiable concentrate                               | Active Substance:  | lambda-cyhalothrin |
| Pesticide Contents:         | 50 g/l   | Pack Size:         |                    |
| For use only as:            | Agricultural insecticide,<br>Horticultural insecticide | Transport Code:    | 3                  |
| Packaging Group:            | 3  | UN Number:         | 1993               |
| Mode of Action Code:        | IRAC 3   | Approval Expiry:   | 30 September 2025  |

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

| Targets  | Maximum<br>Dose | Maximum<br>Treatments | Latest Application                | Harvest<br>Interval | Restrictions               | * EAMU<br>Number | EAMU Expiry |
|--|-----------------|-----------------------|-----------------------------------|---------------------|----------------------------|------------------|-------------|
| <b>Combining peas</b><br>Aphids, Pea and bean weevil, Pea moth                                       | 150 ml/ha       | 300 ml/ha/crop        | [No Data]                         | 25 days             | Min spray interval 7 d     | [No Data]        | [No Data]   |
| <b>Edible podded peas</b><br>Aphids, Pea and bean weevil, Pea moth                                   | 150 ml/ha       | 300 ml/ha/crop        | [No Data]                         | 25 days             | Min spray interval 7 d     | [No Data]        | [No Data]   |
| <b>Pears</b><br>Pear sucker  | 180 ml/ha       | 540 ml/ha/yr          | [No Data]                         | 7 days              | [No Data]                  | [No Data]        | [No Data]   |
| <b>Potatoes</b><br>Aphids  | 150 ml/ha       | 600 ml/ha/crop        | not specified                     | [No Data]           | Min spray interval 7 d     | [No Data]        | [No Data]   |
| <b>Spring barley</b><br>Aphids   | 100 ml/ha       | 400 ml/ha/crop        | Before late milk stage (GS<br>77) | [No Data]           | Min spray interval 14<br>d | [No Data]        | [No Data]   |
| <b>Spring field beans</b><br>Pea and bean weevil   | 150 ml/ha       | 300 ml/ha/crop        | [No Data]                         | 25 days             | Min spray interval 7 d     | [No Data]        | [No Data]   |
| <b>Spring oats</b><br>Aphids   | 100 ml/ha       | 400 ml/ha/crop        | Before watery ripe stage          | [No Data]           | Min spray interval 14<br>d | [No Data]        | [No Data]   |
| <b>Spring oilseed rape</b><br>Brassica pod midge, Cabbage seed<br>weevil, Flea beetle, Pollen beetle | 150 ml/ha       | 450 ml/ha/crop        | [No Data]                         | 6 days              | Min spray interval 7 d     | [No Data]        | [No Data]   |
| <b>Spring wheat</b><br>Aphids  | 100 ml/ha       | 400 ml/ha/crop        | Before late milk stage (GS<br>77) | [No Data]           | Min spray interval 14<br>d | [No Data]        | [No Data]   |
| <b>Sugar beet</b><br>Cutworms, Flea beetle, Leaf miner   | 150 ml/ha       | 300 ml/ha/crop        | [No Data]                         | 8 days              | Min spray interval 7 d     | [No Data]        | [No Data]   |
| <b>Vining peas</b><br>Aphids, Pea and bean weevil, Pea moth  | 150 ml/ha       | 300 ml/ha/crop        | [No Data]                         | 25 days             | Min spray interval 7 d     | [No Data]        | [No Data]   |
| <b>Winter barley</b><br>Aphids, Pear sucker, Yellow cereal fly                                       | 100 ml/ha       | 400 ml/ha/crop        | Before late milk stage (GS<br>77) | [No Data]           | Min spray interval 14<br>d | [No Data]        | [No Data]   |
| Winter field beans<br>Pea and bean weevil  | 150 ml/ha       | 300 ml/ha/crop        | [No Data]                         | 25 days             | Min spray interval 7 d     | [No Data]        | [No Data]   |

| Targets   | Maximum<br>Dose | Maximum<br>Treatments | Latest Application                | Harvest<br>Interval | Restrictions               | * EAMU<br>Number | EAMU Expiry |
|---|-----------------|-----------------------|-----------------------------------|---------------------|----------------------------|------------------|-------------|
| Winter oats<br>Aphids   | 100 ml/ha       | 400 ml/ha/crop        | Before watery ripe stage          | [No Data]           | Min spray interval 14<br>d | [No Data]        | [No Data]   |
| Winter oilseed rape<br>Brassica pod midge, Cabbage seed<br>weevil, Flea beetle, Pollen beetle | 150 ml/ha       | 450 ml/ha/crop        | Before end of flowering           | [No Data]           | Min spray interval 7 d     | [No Data]        | [No Data]   |
| <b>Winter wheat</b><br>Aphids, Pear sucker, Yellow cereal fly                                 | 100 ml/ha       | 400 ml/ha/crop        | Before late milk stage (GS<br>77) | [No Data]           | Min spray interval 14<br>d | [No Data]        | [No Data]   |

### Hazard classification & safety precautions

### Hazard

- Dangerous for the environment
- Flammable
- Flammable liquid and vapour
- Harmful
- Harmful if inhaled
- Harmful if swallowed

### **Operator protection**

- Do not breathe dust/fog/fumes/gas/smoke/spray mist/vapour. Avoid working in spray mist
- Wash concentrate/dust from skin or eyes immediately
- Wash hands and exposed skin before eating, drinking or smoking and after work
- When using do not eat, drink or smoke

#### **Risk phrases**

- Causes serious eye irritation
- May be fatal if swallowed and enters airways
- May cause drowsiness or dizziness

### **Environmental protection**

- Dangerous to bees
- Do not allow direct spray from broadcast airassisted sprayers to fall within xx m of the top of the bank of a static or flowing waterbody, unless a Local Environmental Risk Assessment for Pesticides (LERAP) permits a narrower buffer zone, or within 5 m of the top of a ditch which is dry at the time of application. Aim spray away from water
- Do not allow direct spray from horizontal boom sprayers to fall within 5 m of the top of the bank of

a static or flowing waterbody, or within 1m of the top of a ditch which is dry at the time of application. Aim spray away from water. This product is not eligible for buffer zone reduction under the LERAP horizontal boom sprayers scheme.

- 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
- Do not re-use container for any purpose/Do not reuse container for any other purpose
- Very toxic to aquatic life with long-lasting effects

### 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
- Store under cool, dry conditions
- This material (and its container) must be disposed of in a safe way
- Wash out container thoroughly, empty washings into spray tank and dispose of safely

### Medical advice

 If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label

### Efficacy

- Best results normally obtained from treatment when pest attack first seen. See label for detailed recommendations on each crop
- Timing for control of barley yellow dwarf virus vectors depends on specialist assessment of the level of risk in the area
- Repeat applications recommended in some crops where prolonged attack occurs, up to maximum total dose. See label for details
- Where strains of aphids resistant to lambda-cyhalothrin occur control is unlikely to be satisfactory
- Addition of wetter recommended for control of certain pests in brassicas and oilseed rape
- Use of sufficient water volume to ensure thorough crop penetration recommended for optimum results
- Use of drop-legged sprayer gives improved results in crops such as Brussels sprouts

### Restrictions

- Maximum number of applications or maximum total dose per crop varies see labels
- Do not apply to a cereal crop if any product containing a pyrethroid insecticide or dimethoate has been applied to the crop after the start of ear emergence (GS 51)
- Do not spray cereals in the spring/summer (i.e. after 1 Apr) within 6 m of edge of crop

# **Crop specific information**

 Latest use before late milk stage on cereals; before end of flowering for winter oilseed rape HI 3 d for radishes, red beet; 7 d for lettuce [12629]; 14 d for carrots and parsnips; 25 d for peas, field beans; 6 wk for spring oilseed rape; 8 wk for sugar beet

# **Environmental safety**

 Dangerous for the environment Very toxic to aquatic organisms Flammable [13457] To protect non-target arthropods respect an untreated buffer zone of 5 m to non-crop land Since there is a high risk to non-target insects or other anthropods, do not spray cereals in spring/summer i.e. after 1st April within 6m of the field boundary [18868] Dangerous to bees