#### front cover

# PRE/ICUR® ENERGY

B BAYER

ER

### 1Le

#### GROUP P07 28 FUNGICIDES

A systemic multi-site fungicide for the control of downy mildew on protected and outdoor crops of lettuce, moderate control of downy mildew on protected crops of radish and 'damping-off' caused by *Pythium* spp for lettuce, broccoli/ calabrese, cauliflower, Brussels sprouts, cabbage, Chinese cabbage, collard, kale, tomato, melon and cucumber seedlings during propagation under protection. Also, for protected crops of tomato, melon and cucumber against *Pythium* when applied through drip irrigation.

A soluble concentrate containing propamocarb (530.0 g/L) and fosetyl (310.0 g/L).



#### For Professional use only.

#### Approval Holder:

Bayer CropScience L. 230 Cambridge Science Prink, Milton Road, Chmhildge, CB4 0WF, United Kingcom

#### Marketing company

Bayer CropScience Ltd, Payer Ltd 1st Floor, The Grange Of, ces, the arange, Brewery Road, Stillerga, co. Dublin A94 H2K7

Freephone: 1800 81853 For 24 hour emergency information contact Bayer CropScience Ltd. Freephone: 00800 1020 3333



## Safety Information **PREVICUR ENERGY**

UFI: KE50-2081-X006-HDSF Contains 530.0 g/L propamocarb and 310.0 g/L fosetyl



#### SAFETY PL'EC U IONS Operator P otec ion

Engineering control of operator exposure must be used where reasonably practicable in addition to the ollow ag personal protective equipment: Vec suit able protective clothing and gloves. We ar suitable protective gloves when handling contaminated surfaces.

Avoid contact with skin.

If swallowed, seek medical advice immediately and show this container and label. Wash hands and exposed skin before meals

and after work. Take off immediately all contaminated clothing. When using, do not eat, drink or smoke. Wash concentrate from skin or eyes immediately.

Do not breathe spray.

If you feel unwell, seek medical advice (show the label where possible).



To access the **Safety Data Sheet** for this product scan the code or use the link below:

www.bayercropscience.ie/sds/previcurenergy.pdf

or alternatively contact your supplier

#### Warning

#### May cause an allergic skin reaction.

Wear protective gloves/protective clothing/eye protection/face protection. If skin irritation or rash occurs: Get medical advice/attention. Dispose of contents/container to a licenced hazardous-waste disposal contractor or collection site except for empty clean/triple-rinsed containers which can be disposed of as nonhazardous waste.

To avoid risks to human health and the environment, comply with the instructions for use.

PCS No. 04041

#### **Environmental Protection**

Do not contaminate water with the product or its container. (Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads). Use appropriate containment to avoid environmental contamination.

#### Storage and Disposal

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 safely. Triple rinsed containers should be punctured to prevent re-use and may be disposed of by an authorised contractor. Keep in original container, tightly closed, in a safe place.

Keep away from food, drink and animal feedingstuffs. Keep out of reach of children.

IE84984922fg rA7f



| Crops   | Method of application | Maximum individual dose                | Maximum total dose per crop | Latest time of application |
|---|-----------------------|--|-----------------------------|----------------------------|
| Protected lettuce (grown in organic media),<br>outdoor lettuce  | Drench                | 3 ml product/m <sup>2</sup>            | 6 ml product/m²/crop (1)    | Pre-transplantation        |
|   | AND                   |  |                             |                            |
|   | Foliar spray          | 2.5 L product/ha                       | 5 L product/ha/crop         | 21 days before harvest     |
| Protected cucumber and protected tomato<br>(grown in organic media)                                     | Drench                | 3 ml product/m <sup>2</sup>            | 6 ml product/m²/crop (1)    | Pre-transplantation        |
|   | AND                   |  |                             |                            |
|   | Drip irrigation       | 3 L product the                        | 6 L product/ha/crop (2)     | 3 days before harvest      |
| Protected cucumber and protected tomato<br>(grown in synthetic rooting media)                           | Drench                | 3 ml pruduct/, p²                      | 6 ml product/m²/crop (1)    | Pre-transplantation        |
|   | AND                   |  |                             |                            |
|   | Drip irrigation       | 3 ., rou ret na                        | 17 L product/ha/crop (3)    | 3 days before harvest      |
| Protected radish  | Foliar spray          | 2.5 . p. oduct/ha                      | 5 L product/ha/crop         | 14 days before harvest     |
| Protected broccoli/calabrese, cauliflower, Brussels sprout, cabbage, Chinese cabbage, kale and collard. | Drench                | <sup>2</sup> ml product/m <sup>2</sup> | 6 ml product/m²/crop (1)    | Pre-transplantation        |
|   | Qı                    | lified minor Uses:                     |                             |                            |
| Protected melon (grown in organic media)  | Drench                | 6 ml prc duct, n <sup>2</sup>          | 9 ml product/m²/crop (1)    | Pre-transplantation        |
|   | AND                   |  |                             |                            |
|   | Drip irri ation       | 3 L product/ha                         | 6 L product/ha/crop (2)     | 3 days before harvest      |
| Protected melon (grown in synthetic rooting media)  | Drinon                | 6 I product/m <sup>2</sup>             | 9 ml product/m²/crop (1)    | Before transplanting       |
|   | AID                   |  |                             |                            |
|   | Drip                  | 3 L product/ha                         | 12 L product/ha/crop (3)    | 3 days before harvest      |

#### Other specific restrictions:

(1) Where two drenches are allowed on one crop then the first drence is estructed to pre-emergence use only.

(2) For use on cucumber (protected), tomato (protected) and melon (protected) in a soil or compost substrate the maximum total dose via drip irrigation must not exceed 6 L/ha/crop. (3) For application by drip irrigation to tomato, melon and cucumber grow for cropping in artificial substrates. Previcur Energy must not be applied in a re-circulating system.

## READ THE LABEL BEFORE USE. USING THIS PRODUCT IN A MANNER THAT IS INCONSISTENT WITH THE LABEL MAY BE AN OFFENCE. FOLLOW THE CODE OF PRACTICE FOR USING PLANT PROTECTION PRODUCTS.

PROTECT FROM FROST

#### DIRECTIONS FOR USE

IMPORTANT: This leaflet is approved as part of the label. All instructions on this leaflet and on the label should be read carefully in order to obtain successful results from the use of this product.

#### WARNINGS

Use as a foliar or soil treatment may result in leaf scorch under very hot conditions. Consult processor before using on crops grown for processing.

#### DISEASES CONTROLLED

Previcur Energy contains propamocarb (530.0 g/L) and fosetyl (310.0 g/L), a combination of two active ingredients with proven efficacy at protecting the roots and aerial parts of broadleaved crops against Oomycete fungi. The combination has multi-site activity and as such is ideal to include in disease control programmes as part of an anti-resistance management strategy. Direct effects against fungi prevent mycelial growth/penetration and spore production/germination. These are supported by indirect effects which stimulate the plants natural defences (systemic acquired resistance). The following crop diseases are controlled:

#### RATE OF USE

| Bremia lactucae (downy mildew)        | Protected and outdoor lettuce   |  |  |
|---------------------------------------|---|--|--|
| Peronospora parasitica (downy mildew) | Protected radish (Moderate control)   |  |  |
| <i>Pythium</i> spp. (damping-off)     | Lettuce, tomato, melori, ruc, mber Brussels<br>sprouts, cabbage, cruliflor er, Cnese<br>cabbage, broccoli/cal.'r ese, kale and co ard |  |  |

<sup>†</sup> Minor use qualification – Only limited evidence of crop safety is a allable

Additional benefits against other Oomycete fungi such as *Fnytophthora* species can also be expected.

To ensure good control of Oomycete diseases, Previcur Energ / m ist be applied in a protectant programme of treatments, before infections have o coursed.

#### CROP SPECIFIC INFORMATION

#### Protected and outdoor lettuce:

For plants in propagation, Previcur Energy may be applied as a seedbed drench at a maximum individual dose of 3 ml product/m<sup>2</sup> and a maximum total dose as a drench per crop of 6 ml product/m<sup>2</sup>. The first application should be pre-emergence, just after sowing, followed by a second application after crop

emergence, approximately 10–14 days later. Thoroughly drench the compost using a diluent volume of between 2 and 4  $L/m^2$  (20,000–40,000 L/ha). The latest time of application is pre-transplanting.

After transplanting, Previcur Energy may be applied as a foliar spray, at a maximum individual dose of 2.5 L product/ha in 200 to 1000 L water. The first application is recommended just after transplanting followed by a second dose approximately 10–14 days later. The total dose allowed as a spray application per crop is 5.0 L/ha. At least 21 days must be allowed between the final application and harvest.

#### Protected indish:

Previce Energy may be applied as a foliar spray, at a maximum individual close of 2.5 L product/ha in 200 to 1000 L water. The first application is recommended just after congence of first true leaves followed by a second lose approximately 10 14 days later. The total dose allowed as a spray application per cite o is 0.0 L/ha. At least 14 days must be allowed between the unal application rendmarvest.

#### Brussels proofs, cabbage, cauliflower, Chinese cabbage, broccoli/ calabrese, ware and collard (protected at time of application):

For plat is in propagation, Previcur Energy may be applied as a seedbed drench it a maximum individual dose of 3 ml product/m<sup>2</sup> and a maximum total dose as a drench per crop of 6 ml product/m<sup>2</sup>. The first application is recommended pre-emergence, just after sowing, followed by a second application after crop emergence, approximately 10–14 days later. Thoroughly drench the compost using a diluent volume of between 2 and 4 L/m<sup>2</sup> (20,000–40,000 L/ha). The latest time of application is pre-transplanting, after which plants can be transplanted outdoors in the field as required.

#### Protected tomato and cucumber:

#### Crops grown in soil or compost for propagation and cropping

For plants in propagation, Previcur Energy may be applied as a seedbed drench at a maximum individual dose of 3 ml product/m<sup>2</sup> and a maximum total dose as a drench per crop of 6 ml product/m<sup>2</sup> for tomatoes and cucumbers.

The first application is recommended pre-emergence, just after sowing, followed by a second application after crop emergence, approximately 10–14 days later. Thoroughly drench the compost using a diluent volume of between 2 and 4  $L/m^2$  (20,000–40,000 L/ha). The latest time of application is pre-transplanting.

After transplanting, Previcur Energy may be applied via drip irrigation up to a maximum individual dose of 3.0 L/ha and a maximum total dose via drip irrigation per crop of 6.0 L/ha. One dose is recommended just after transplanting followed by a second dose approximately 10–14 days later using a diluent volume of between 300–1500 L/ha). At least 3 days must be allowed between the final application and harvest.

#### Crops grown in artificial substrates for propagation and cropping

For plants in propagation, Previcur Energy may be applied as a seedbed drench at a maximum individual dose of 3 ml product/m<sup>2</sup> and a maximum total dose as a drench per crop of 6 ml product/m<sup>2</sup> for tomatoes and cucumbers. The first application is recommended pre-emergence, just after sowing, followed by a second application after crop emergence, approximately 10-14 days later. Thoroughly drench the compost using a diluent volume of between 2 and 4 L/m<sup>2</sup> (20,000–40,000 L/ha). The latest time of application is pre-transplantation.

To reduce the risk of phytotoxicity (plant selectivity) in cucumbers grown on artificial substrates, use up to 1 litre of product per hectare in the first 10 days after transplanting. It is also recommended that applications to rewly transplanted cucumbers are made in the afternoon/evening when plant upta the will be slower.

After transplanting, Previcur Energy may be applied via drip inigal on up to a maximum individual dose of 3.0 L/ha and a maximum totri dose via drip irrigation per crop of 12.0 L/ha. One dose is recommended just after transplanting followed by further doses at an interval of 7.10 days using a diluent volume of between 300–1500 L/ha. At least 3 days must be allowed between the final application and harvest.

#### MINOR USE QUALIFICATION

There is limited evidence of crop safety and/or product efficacy av ilable for qualified minor uses and the commercial risk of using this product under this/ these Qualified Minor Use(s) is borne entirely by the grower.

#### Protected melon:

#### Crops grown in soil or compost for propagation and cropping

For plants in propagation, Previcur Energy may be applied as a seedbed drench at a maximum individual dose of 6 ml product/m<sup>2</sup> and a maximum total dose as a drench per crop of 9 ml product/m<sup>2</sup>. The first application is recommended

pre-emergence, just after sowing, followed by a second application after crop emergence, approximately 10-14 days later. Thoroughly drench the compost using a diluent volume of between 2 and 4 L/m<sup>2</sup> (20,000-40,000 L/ha). The latest time of application is pre-transplanting.

After transplanting, Previcur Energy may be applied via drip irrigation up to a maximum individual dose of 3.0 L/ha and a maximum total dose via drip irrigation per crop of 6.0 L/ha. One dose is recommended just after transplanting followed by a second dose approximately 10-14 days later using a diluent volume of between 300-1500 L/ha. At least 3 days must be allowed between the final application and harvest.

#### Crups grown in artificial substrates for propagation and cropping

or r ants in propagation. Previour Energy may be applied as a seedbed drench at time vinum individuel do se of 6 ml product/m<sup>2</sup> and a maximum total dose a tradiench per crop, of e ml product/m<sup>2</sup>. The first application is recommended pre-emergence, just after sowing, followed by a second application after crop emergence top ovimately 10–14 days later. Thoroughly drench the compost using a dil lent followed between 2 and 4 L/m<sup>2</sup> (20,000–40,000 L/ha). The latest time of application is pre-transplantation.

Aft r tra splanting, Previcur Energy may be applied via drip irrigation up to a maximum individual dose of 3.0 L/ha and a maximum total dose via drip irrigation per crop of 12.0 L/ha. One dose is recommended just after transplanting followed by further doses at an interval of 7 to 10 days using a diluent volume of between 300-1500 L/ha. At least 3 days must be allowed between the final application and harvest.

#### MIXING

#### Shake well before use

Ensure that the sprayer or other applicator is clean and set to give the correct volume of application and an even coverage. Half fill the sprayer or container with water then add the recommended quantity of Previcur Energy. Add the rest of the water and agitate the mixture thoroughly. The diluted product must be used IMMEDIATELY.

#### **APPLICATION**

Previcur Energy may be applied as a seedbed drench, via drip irrigation or as a foliar spray. For rates, water volumes, timings and restrictions of application see crop specific information. Additional advice is as follows:

**Seedbed drench:** For best results when drenching, thoroughly saturate the growing medium. The growing medium should be moist before application.

**Foliar sprays:** Boom height and water volume should be adjusted to ensure good coverage of the crop, particularly at later growth stages. In dense crops at later growth stages, higher water volumes should be used as recommended. Apply as a MEDIUM quality spray (for details see Boom Sprayers Handbook published by BCPC).

**Trickle Irrigation:** When applying by trickle irrigation systems, Previcur Energy should either be diluted in a bulk tank or through an injector type diluter.

All application equipment should be washed/cleaned with water or dilute detergent solution and thoroughly rinsed three times.

For use in tractor mounted/trailed sprayers, knapsacks and drip irriga ion systems.

#### Caution

The possible development of pathogens resistant to Previcur Energy cannot be excluded or predicted. Where such resistant strains occur Previcur Energy is unlikely to give satisfactory control. When certain pathogens may develop resistance to Bayer CropScience products and since such circumstances are beyond our control, Bayer CropScience will be under no liability for any loss or damage whatsoever.

® Previcur is a registreed Trade Mark of Bayer© Bayer Crop. Ccience Limited 2022