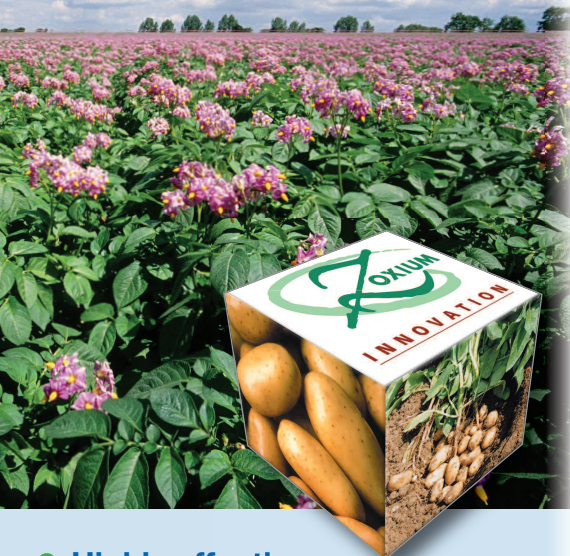


# Presidium®

## Powerful and Effective Blight Control



- **Highly effective** foliar, stem and tuber blight control
- **Sound anti-resistance profile** with protectant and translaminar activity
- **Flexible control** within the programme
- **Prevents Zoospore production**

**Gowan®**  
Crop Protection Ltd.

Presidium® contains zoxamide and dimethomorph. Presidium® and Zoxium® are registered trademarks of Gowan Crop Protection Limited.

Use plant protection products safely.

Always read the label and product information before use

**Presidium - zoxamide in strong combination with dimethomorph providing powerful and effective blight control**

**Highly effective foliar, stem and tuber blight control**

**Presidium** is a robust and effective combination of two complimentary active ingredients. Used from when the crop meets along the rows, **Presidium** is active on all infective stages of the blight lifecycle.

**Sound anti-resistance profile with protectant and translaminar activity**

*Zoxamide* works on a different site of activity within the blight fungus to almost all other products.

*Dimethomorph* is a proven active ingredient for blight control with locally systemic and translaminar activity.

# Presidium®

**Zoxamide**  
Penetrant  
Anti-sporulant  
Different MOA



**Dimethomorph**  
Translaminar  
Anti-sporulant  
Locally systemic

Best control of blight is achieved by using chemistry with different modes of action throughout the programme.

**Highly effective and flexible control within the programme**

**Presidium** penetrates the leaf surface moving locally within the plant providing excellent control of leaf and stem blight, making it an effective choice throughout the programme.



**Presidium** can offer tank-mix flexibility within the programme to further tailor the requirement for disease control at the time of application.

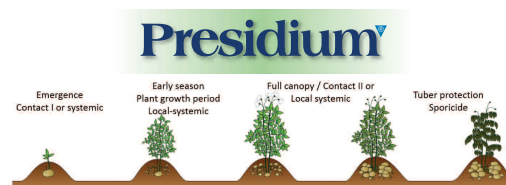
**Prevents Zoospore production**

The *Zoxamide* component within **Presidium** provides protection against tuber blight through its effect on zoospore production. Not all fungicides have activity on zoospores and only a few prevent their production.

*Zoxamide* stops cell division within the nucleus, resulting in the production of non-motile spores, incapable of infecting tubers

**Application timing for Presidium**

With an effect on the blight fungus at all stages in its lifecycle, **Presidium** can be used from early-mid season up to and including full canopy. Use a maximum of three consecutive applications.



## About Presidium®

*Presidium is a suspension concentrate containing 180 g/l zoxamide + 180 g/l dimethomorph*

<b>Crops:</b>	All varieties of Potato
<b>Target:</b>	Potato Leaf Blight ( <i>Phytophthora infestans</i> )
<b>Timing:</b>	Preventatively as part of a late blight control programme from when crops meet along the rows
<b>Dose rate:</b>	1.0 Lt/ha
<b>Water rate:</b>	200-600 Lt water/ha
<b>Spray quality:</b>	MEDIUM
<b>Spray intervals:</b>	7 or 10 days, depending on risk
<b>Maximum number of treatments:</b>	5 per crop
<b>Latest time of Application:</b>	7 days before harvest
<b>Buffer zone:</b>	6m Aquatic with DRT
<b>Pack size:</b>	5 Litres

## Your Gowan contacts:

**Hank King** tel: 07867 353981  
UK and Ireland Business Manager

**Erin Matlock** tel: 07458 130541  
UK and Ireland Development Manager

[www.uk.gowanco.com](http://www.uk.gowanco.com)

**Gowan®**  
Crop Protection Ltd.

**Gowan Crop Protection Ltd**  
Innovation Hub, West Common, Harpenden  
Hertfordshire AL5 2JQ