

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

**Proven and reliable** in Europe-wide trials

**Ultimate flexibility** and performance within a blight programme

**Excellent zoospore control** and tuber protection



Shinkon® contains amisuibrom.

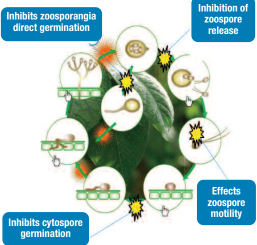
Shinkon® is a registered trademark of Nissan Chemical Industries, Ltd., Japan
Use plant protection products safely.

Always read the label and product information before use

Shinkon – offers the ultimate flexibility and performance when used within a blight control programme

Highly effective foliar, stem and tuber blight control

**Shinkon** is effective at multiple stages within the blight lifecycle protecting crops throughout the season.



**Shinkon** in combination with mancozeb has one of Euroblight's highest ratings for potato blight control and can be integrated into any blight programme alongside other fungicide partners from crops starting to meet within the rows.

**Shinkon** provides excellent control of tuber blight, not only stopping the release of zoospores Shinkon also affects zoospore motility within the soil preventing tuber infection.

# Reliable and flexible for use throughout the programme

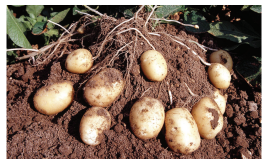
**Shinkon** is rapidly absorbed into the leaf cuticle where it stays, inhibiting spore germination and providing excellent control of leaf and stem blight.

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

## **Excellent tuber protection**

With its anti-sporulant activity and effect on swimming zoospores **Shinkon** provides excellent tuber blight protection.

Used at the very beginning and end of the season **Shinkon's** activity on zoospores will help prevent tubers from becoming infected.



Any spores washed down from the leaves towards the tubers are controlled by **Shinkon**, keeping tubers clean and healthy for storage.

# **Application timing for Shinkon**

**Shinkon** is a highly effective addition to a season long blight programme in mix with complimentary actives.

Exhibiting excellent control of tuber blight **Shinkon** can be used alone at the end of the programme.

Use a maximum of three consecutive applications.

# Shinkon Emergence Contact I or systemic Early season Plant growth period Local systemic Full canopy / Contact II or Local systemic Sporicide Sporicide

## **About Shinkon®**

Shinkon is a suspension concentrate containing 200 g/l amisulbrom

**Crops:** All varieties of Potato

**Target:** Potato Leaf Blight (Phytopthera

infestans)

**Timing:** Preventitavley as part of a late

blight control programme from when crops meet along the rows

**Dose rate:** 0.5 Lt/ha

Water rate: 200-500 Lt water/ha

**Spray quality:** MEDIUM

**Spray intervals:** 7 or 10 days, depending on risk

Maximum number

of treatments: 6 per crop

Latest time of

**Application:** 7 days before harvest

Buffer zone: LERAP B
Pack size: 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



**Gowan Crop Protection Ltd** 

Innovation Hub, West Common, Harpenden Hertfordshire AL5 2JQ