**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.

---

**About Shinkon®**

**Shinkon** is a suspension concentrate containing 200 g/l amisulbrom

- **Crops:** All varieties of Potato
- **Target:** Potato Leaf Blight (*Phytophthora infestans*)
- **Timing:** Preventatively 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

---

**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

---

**Your Gowan contacts:**

**Dominic Lamb**  
07584 052323  
*UK Business Manager*  
dlamb@gowanco.com

**Robert Plaice**  
07747 567227  
*UK Technical Manager*  
rplaice@gowanco.com

---

*Use plant protection products safely*  
*Always read the label and product information before use*

**Shinkon®** contains amisulbrom.

**Shinkon®** is a registered trademark of Nissan Chemical Industries, Ltd., Japan

**Gowan Crop Protection Ltd** Highlands House, Basingstoke Road, Reading RG7 1NT
**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.

**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.