

## The **liquid** formulation of **maleic hydrazide** for Onions.

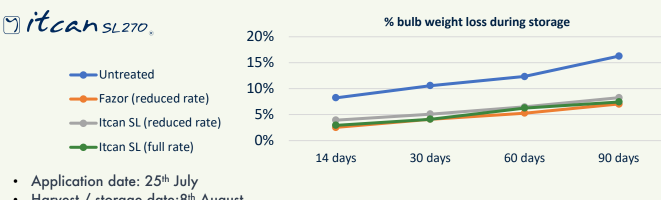
# Titcan SL270

- Application date; 21st July
- Harvest / storage date; 27<sup>th</sup> August
- Storage temp; 3 8.5°C
- Stored for 118 days, removed on 23<sup>rd</sup> Dec
- Stored for 151 days, removed on 25th Jan

**23/12/2016 25/01/2017** 

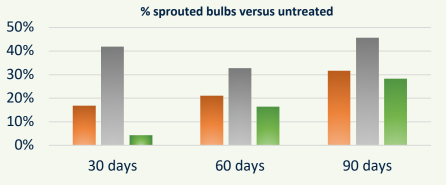


- Chart shows comparable results between reduced rates of Fazor® & Itcan SL.
- Maximum efficacy is shown from Itcan SL treatment at full rate; 100% inhibition of shoots from sample removed from store on 25<sup>th</sup> January - 151 days



Application date: 25<sup>th</sup> July
Harvest / storage date:8<sup>th</sup> August
Storage temperature: 5 - 7°C
Storage Relative humidity: 70%
Storage light conditions: Dark

■ Fazor (reduced rate)
■ Itcan SL (reduced rate)
■ Itcan SL (full rate)



#### Itcan SL 270 is available in 15L bottles, 600L and 1000L IBC's



Approval holder: Grote Markt 7 B. 2000 Anvers Belgium Tel: 0032 (0)32 222 020 www.kreglinger.com



Covent Garden

London, WC2H 9JQ Tel: 020 3011 5515

www.aeminiaa.com

PRODUCTS FOR PROFESSIONALS: USE PLANT PROTECTION PRODUCTS WITH CAUTION. BEFORE USE, READ THE LABEL AND INFORMATION RELATING TO THE PRODUCT.

Itcan SL 270 ° - SL, Soluble Concentrate - 270 g/l of maleic hydrazide – Follow the instructions for use in order to avoid risks to human health and the environment -

instructions for use in order to avoid risks to human health and the environment - Do not pollute water with the product or its packaging - Registered trademark: Drexel - Authorisation holder: Kreglinger Europe N.V. - Read the label carefully before any use, and comply strictly with usages, doses, conditions and precautions for use. Fazor® is a registered trademark









## The liquid formulation of maleic hydrazide for Onions.

## Titcan SL270.

Application to onions:

- Treat when 10% 30% of tops have fallen
  - at the "soft collar" stage
  - ie. 10 15 days before harvest
- Pre harvest interval: 4 days
- Max individual dose: 8.9 L/ha (2,403 gai)
- · Minimum spray volume: 500 L/ha

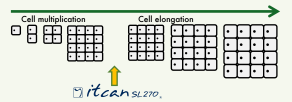


# Mitcan SL270.

Is a systemic growth regulator.

- It migrates to the meristematic tissues and inhibits cell division by acting on mitosis.
- It has no effect on cell elongation.

#### Plant growth



# Titcan SL270.

- Do not use Itcan SL 270 on crops destined for seed.
- Plants must be actively growing and free from stress to ensure optimal absorption and product translocation.
- Apply when the temperature is below 25 °C, avoid temperatures above 30 °C in the hours following application. Application is recommended early in the morning.
- Apply when relative humidity is above 50 %
- Do not tank mix, as combining spray applications could compromise optimal timing.
- No irrigation (or rain) for 24h. following application.

#### Itcan SL 270 is available in 15L bottles, 600L and 1000L IBC's



IBC's supplied with

- A pistol-grip pump
- Fitted with a volume meter





15L pack with leak-proof integral closure



Approval holder: Grote Markt 7 B. 2000 Anvers Belgium Tel: 0032 (0)32 222 020 www.kreglinger.com



AGRICULTURE
Marketing company:
71-75 Shelton Street
Covent Garden
London, WC2H 9JQ
Tel: 020 3011 5515
www.geminiag.com

PRODUCTS FOR PROFESSIONALS: USE PLANT PROTECTION PRODUCTS WITH CAUTION. BEFORE USE, READ THE LABEL AND INFORMATION RELATING TO THE PRODUCT.

Itcan SL 270 ° - SL, Soluble Concentrate - 270 g/l of maleic hydrazide – Follow the instructions for use in order to avoid risks to human health and the environment - Do not pollute water with the product or its packaging - Registered trademark: Drexel - Authorisation holder: Kreglinger Europe N.V. - Read the label carefully before any use, and comply strictly with usages, doses, conditions and precautions for use.





