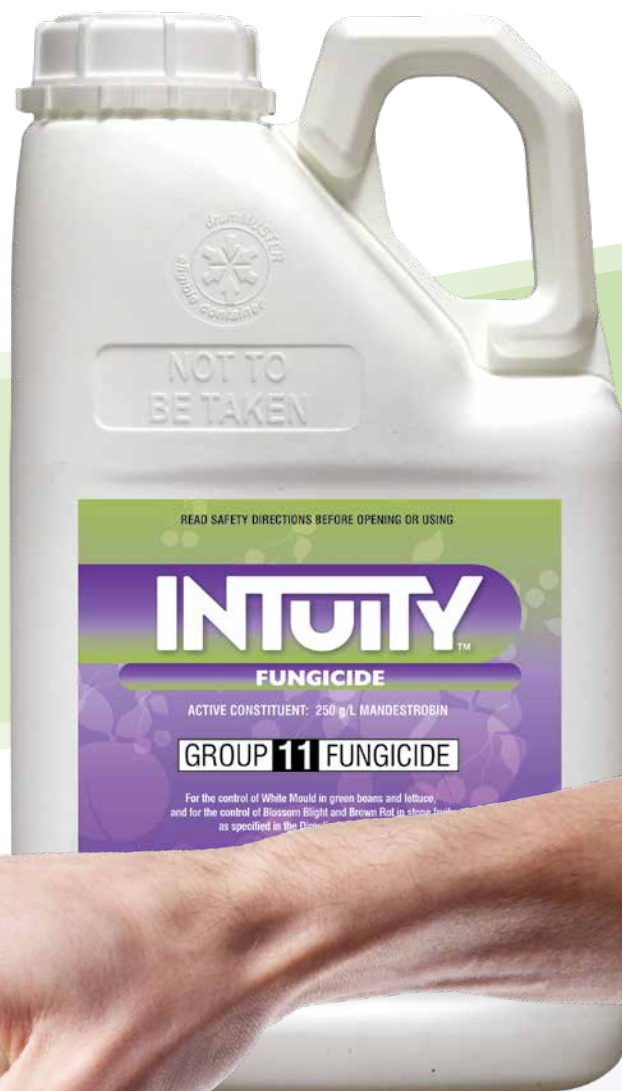


INTUITY™ FUNGICIDE



**STOP
THE ROT**



**BEAT THE
BLIGHT**



***A unique Strobilurin for the control of
blossom blight and brown rot in stone fruit***

Non scheduled SC formulation

Group 11 fungicide (Mandestrobin)

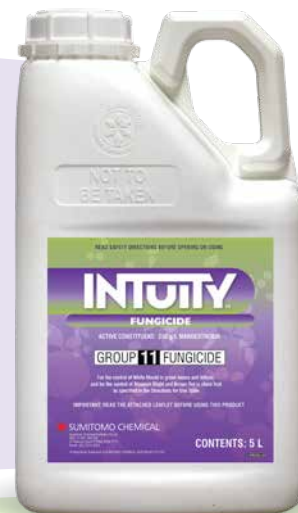
Patented latex formulation

*With a new
rate range for
flexibility*

Intuity is a new Strobilurin fungicide from Sumitomo that provides excellent control of blossom blight and brown rot in stone fruit.

- **Active constituent: 250 g/L Mandestrobin**
- **Group 11 fungicide**
- **Non scheduled**
- **SC formulation**
- **Patented latex formulation**

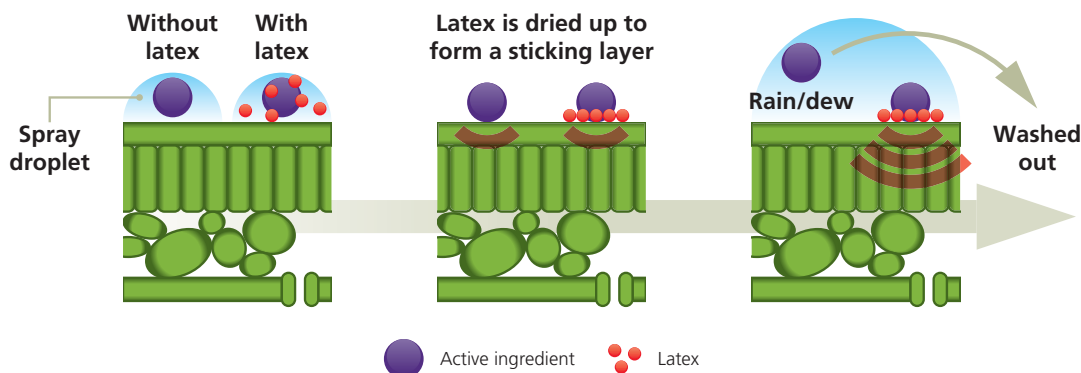
The active ingredient in Intuity is Mandestrobin. Mandestrobin is a novel fungicide from the Strobilurin family which has been commercially developed by Sumitomo Chemical Co. Ltd.



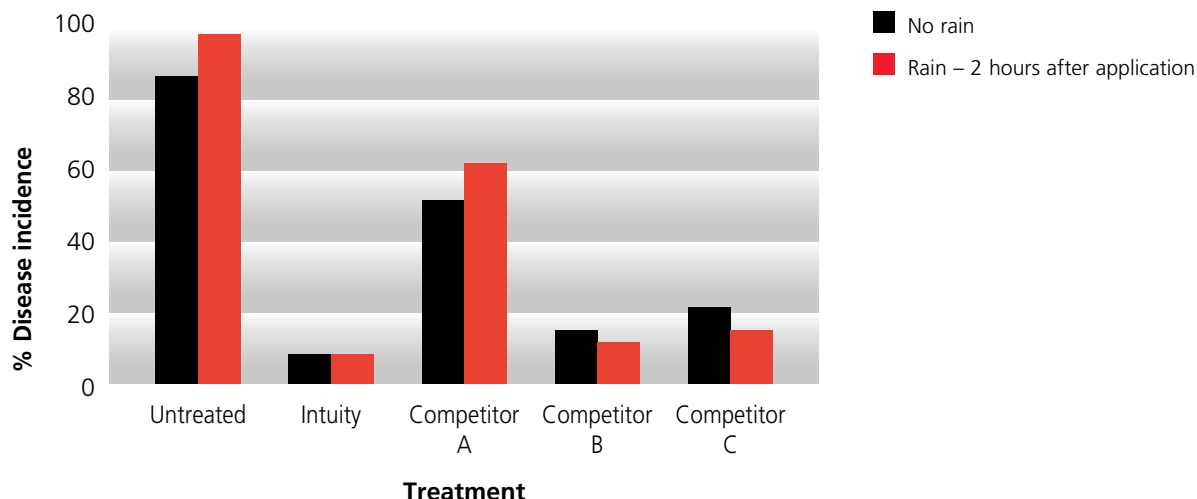
The registration update that includes a rate range of 100 - 120 mL/100 L now gives a more economical option when conditions for disease control are more favourable. When conditions are tough – high disease pressure, high humidity or prolonged rainfall – the higher rate should be used.

Patented latex formulation

The patented latex formulation of Intuity has been developed to aid with rainfastness. The 'latex adjuvant' helps to stick the active ingredient onto the plant meaning more of the active ingredient at the point of protection for a longer period.



Rainfastness



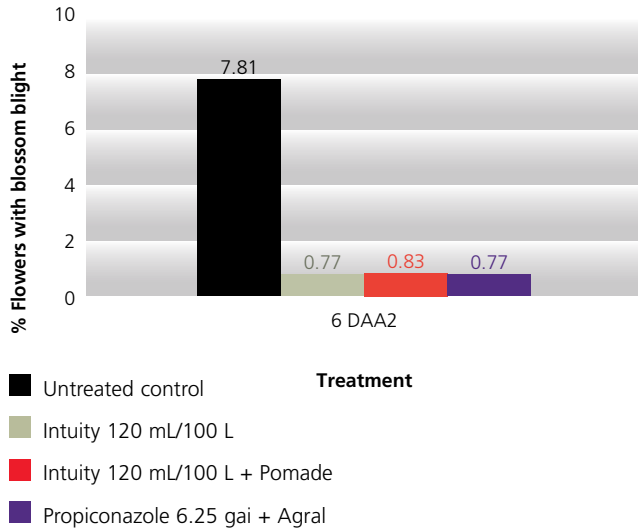
Trial results and field testing

BLOSSOM BLIGHT

For blossom blight control, apply Intuity at 20% and 80% flowering as part of your blossom blight program.

Intuity for blossom blight (*Monilinia laxa*) control on peaches (F12-006 VIC)

2 sprays at 20% and 90% flowering

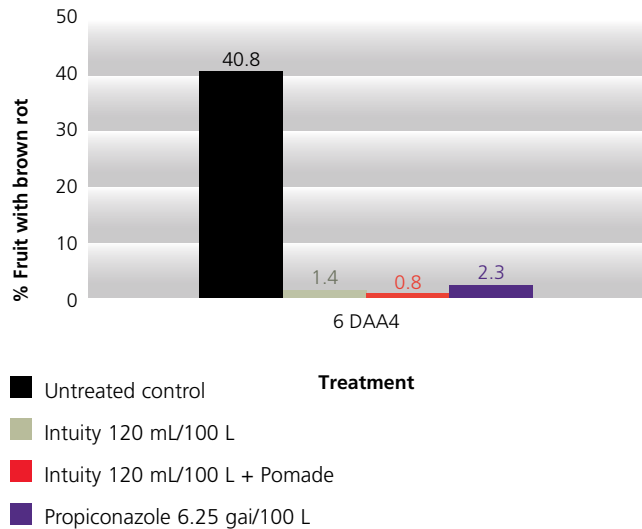


BROWN ROT

Apply 3 weeks and then 1 week before harvest with a minimum of 14 days between applications.

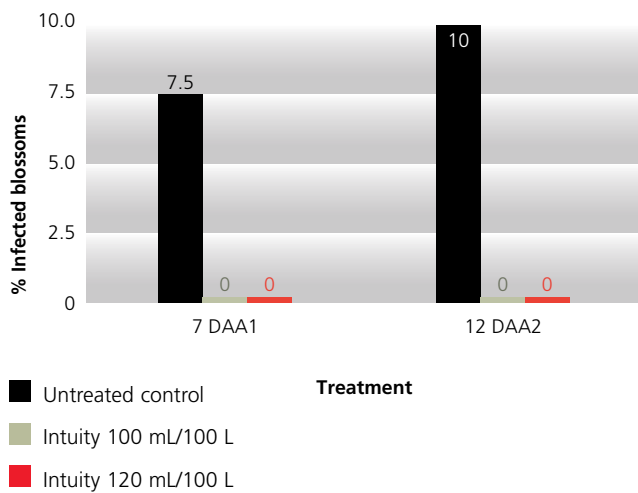
Intuity for brown rot (*Monilinia fruticola*) control in cherries (F12-011 VIC)

2 sprays during ripening period; 1st at 3 weeks and 2nd 1 week before harvest



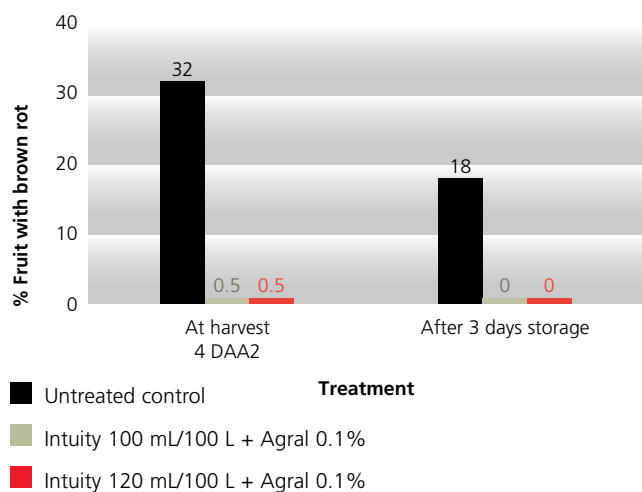
Intuity for blossom blight (*Monilinia laxa*) control on apricots (F16-008 VIC)

2 foliar sprays at 15% and 90% blossom 7 days apart



Intuity for brown rot (*Monilinia fruticola*) control on apricots (F16-009)

2 foliar sprays 4 Dec and 15 Dec; harvest 19 Dec; clean fruit into cold storage 20 Dec and inoculated; final assessment 22 Dec



Directions for use

RESTRAINTS

DO NOT apply by aircraft.

CROP	DISEASE	RATE	CRITICAL COMMENTS
Stone fruit including: peaches, nectarines, plums apricots and cherries	Blossom blight (<i>Monilinia laxa</i>) Brown rot (<i>Monilinia fructicola</i>)	100 - 120 mL/ 100 L	For blossom blight control - spray at 20% and again at 90% flowering. For brown rot control - spray at 3 weeks and then 1 week pre-harvest. Good coverage is important to get good control. Use the higher rate under conditions of high pressure such as heavy and prolonged rain and high humidity. DO NOT apply more than two applications per season. This may be either at flowering or at ripening. These sprays should be alternated with fungicides from a different mode of action group. Concentrate spraying is not recommended however if it is to be used refer to the Application section of the label. Apply the same total amount of product to the crop whether this is by dilute or concentrate spraying.

WITHHOLDING PERIODS:

STONE FRUIT: DO NOT HARVEST FOR 7 DAYS AFTER APPLICATION.

GRAZING: DO NOT GRAZE OR CUT TREATED AREAS FOR STOCK FOOD FOR 7 DAYS AFTER APPLICATION.

Treated crops for export to particular destinations outside Australia may require a longer interval before harvest to comply with residues standards of importing countries. Please contact your industry body, exporter or Sumitomo Chemical Australia before using **INTUITY FUNGICIDE**.

LIVESTOCK DESTINED FOR EXPORT MARKETS

Grazing withholding periods apply to stock slaughtered for domestic market. Some export markets apply different standards. Please contact your industry body, exporter or Sumitomo Chemical Australia before allowing livestock to graze on treated areas or before feeding livestock with material from treated areas.



For further information on Sumitomo Chemical products, please contact:

Patrick Press (QLD & N NSW)	0417 085 160
Andrew Franklin (FNQ)	0408 063 371
Phil Glover (N NSW)	0418 668 586
Charles McClintock (S NSW)	0429 004 290
Barry Kerr (VIC & TAS)	0418 681 891
Jack Bartels (VIC)	0467 877 478
Imre Toth (WA)	0429 105 381
Frank Galluccio (W VIC & Sunraysia)	0418 502 466
Fiona Hill (SA)	0438 864 498
OR our Sydney office:	(02) 8752 9000

INTUITY™

FUNGICIDE



Scan here to see more information about Sumitomo products

 **SUMITOMO CHEMICAL**

www.sumitomo-chem.com.au

ABN 21 081 096 255

Level 5, 51 Rawson Street EPPING NSW 2121

TEL: (02) 8752 9000 FAX: (02) 8752 9099