

TALSTAR®

Longer Lasting, Lower Toxicity Talstar

Getting early season scale control off to the right start is critical; unlike organophosphate alternatives that are short lived in action, Talstar® keeps working, long after others don't.

Talstar's flexibility means you can target **TRUNKS, LEADERS, CANES** and **SHELTER BELTS** to provide excellent residual control of scale insects.

Talstar lets you get your scale control program underway early without waiting for canopy development (when systemic products work best).

- Staying power counts. Rely on Talstar for persistent residual scale control
- Excellent **SCALE** and **LEAFROLLER** control
 - Two for the price of one
- Cost Effective
 - Around half the cost per hectare of some other alternatives
- Lower toxicity and better bee safe alternative to organophosphate (OP's) options
- It Works!
 - Proven reliability and performance in NZ Kiwifruit over 7 seasons
- Shines brighter with Du-Wett®
 - Application with Du-Wett Superspreader will save on spraying time and increase spray deposition, coverage and performance (leaf pictured on right was sprayed with Du-Wett)
- Flexibility
 - Can be applied with or without oil
- Safe to Bees once dry





Benefits

- Long term scale control on wood and leaf surfaces. No waiting for canopy development with Talstar.
- 2 for the price of 1. Excellent Scale and Leafroller control at a great price
- Bee safe once dry. Talstar's safety to bees has been proven over 7 seasons of use
- 2 modes of action – contact and ingestion
- Excellent persistence and tenacity
- Proven safe to use on "EC sensitive" KiwiGold crops

Features

- Novel active ingredient; Bifenthrin
- Talstar is not an Organophosphate product
- Class leading activity against; Armoured Scale, Mites, Leafroller, Thrips and Aphid
- Low odour formulation
- Little to no irritation to the user
- Able to be applied up to the day before bees released
- Low toxicity, low use rate with good environmental profile

Getting the best out of Talstar 100 EC

For the control of armoured scale in kiwifruit, particularly in problem blocks a twin application is suggested. First application should be made at late dormant stage with the important second application made just before male vines beginning to flower for extended control.

Adjuvants

Good coverage is essential for optimum insect control. The addition of Du-Wett superspreader will improve coverage and performance.

Application Guidelines

Crop	Pests	Rate	Critical Comments
Kiwifruit	Armoured Scales	40 ml/100L (to ensure a min 600 ml/ha)	Apply at late dormant stage in sufficient water to obtain complete coverage.
	Armoured Scales and Leafrollers	20 ml/100 L (to ensure a min 500 ml/ha)	DO NOT APPLY TALSTAR AFTER FIRST FEMALE FLOWERS OPEN. If only employing one pre-flowering application in low pressure seasons, apply TALSTAR at full rate - 40 ml/100 L or a minimum of 600 ml/ha. Do not apply if bees are operating in orchard. For best armoured scale control in High pressure areas, a 2 spray program is advised.

Always read complete label directions before use.

TALSTAR 100 EC is available in 1 and 5 L packs.

Elliott Technologies Limited, PO Box 838, Pukekohe, NZ
 Freephone: 0800 100 325 Telephone: +64 9 271 1401
 www.elliott-technologies.co.nz

- TALSTAR 100 EC is a registered trademark of FMC Corporation, Philadelphia, USA Registered Pursuant to the ACVM Act 1997, No. P4140
- DU-WETT is a trademark of Elliott Technologies Limited, New Zealand

