

BUDFEED PLUS

Stoller Australia Pty Ltd
1 Creswell Road,
Largs Bay
South Australia 5016
Customer hotline
1800 337 845
info@stoller.com.au
stoller.com.au



The Problem: Uneven Budburst (Almond Trees)

The Solution: BudFeed Plus

REASONS FOR UNEVEN BUDBURST:

- Low chilling hours
- Varietal differences
- Environmental factors
- Trees that do not develop during early growth stages
- Lack of post harvest nutrition
- Stresses during last season

SYMPTOMS OF UNEVEN BUDBURST:

- Poor foliage development
- Sparse flowering
- Abnormal flowering
- Poor nut/fruit set
- Apical dominance
- Spray scheduling

Maximising yield starts here:



ANALYSIS W/V	
TOTAL NITROGEN	23.0%
CALCIUM	6.0%
MAGNESIUM	2.0%

BENEFITS OF APPLYING BUDFEED PLUS

- Reduces inactive buds
- Promotes more nuts per bunch
- Allows more timely spray programs
- Applied during dormancy
- Enhances even budburst
- Even nut development
- Healthy spring growth
- Provides trees with energy reserves

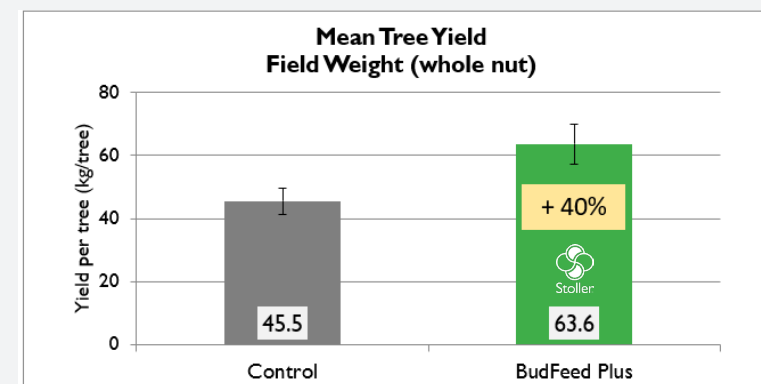
TRIAL SUMMARY

Benefits of BudFeed Plus on almond trees.

Robinvale Region	Victoria
Variety	Nonpareil
Application	4 weeks prior to flowering.
<ul style="list-style-type: none"> • 7% solution at 1100L water volume. • During dormancy, 4 weeks prior to flowering. 	

TRIAL RESULT

	Mean Tree Weight Measured in Field (kg)	% of weight after cleaning and drying
Control	49.8	90%
BudFeed Plus	68.2	92%



Mean tree yield. BudFeed Plus was found to have a statistically significant increase in the tree yield compared to the control.

**To read the full trial report, contact Stoller today!
Kickstart your almond trees for next season now!**