



# Stoller's Almond Foliar and Fertigation Program for Sunraysia and the Riverland



		PRODUCTS	July (Dormancy)	September	October	November	December	January	February	March	April	Stressed Trees	
Foliar	Young Trees (Not Fruit Bearing)	Canopy Master 10		2-4 L/Ha		2-4 L/Ha							
		Zinc Chelate			2-4L/Ha		2-4L/Ha						2L/Ha
		Foli-Zyme			7 L/Ha				7 L/Ha		7 L/Ha		7 L/Ha
		Liquid Boron		2 L/Ha	2 L/Ha	2 L/Ha				2 L/Ha			
		SugarMover										1.5 L/Ha	
	Mature Trees	BudFeed Plus	40-60 L/Ha										
		Zinc Chelate		2-4L/Ha	2-4L/Ha	2-4L/Ha	2-4L/Ha						2L/Ha
		Canopy Master 10			2-4 L/Ha	2-4 L/Ha	2-4 L/Ha	2-4 L/Ha					
		Liquid Boron	1.5 L/Ha	2 L/Ha	2-4 L/Ha								
		MX Special		5 L/Ha									
		SETT/CaB			4 L/Ha								
		SugarMover				1.5 L/Ha	1.5 L/Ha			1.5 L/Ha			
		ZM <sup>2</sup>								5 L/Ha	5 L/Ha		
	Foli-Zyme								7 L/Ha			7 L/Ha	

**Notes:** 1. When trees are no longer showing signs of stress, return to Mature or Young Tree options. 2. Tissue Testing will determine if Boron is required in January and February

Soil Fertigation for Establishing Trees	PRODUCTS	September		October		November		December		March (Post Harvest)	April (Post Harvest)
	RootFeed	15-20 L/Ha every 2 weeks									
	Post Harvest 23									40 L/Ha	40 L/Ha

A program of NPK fertilisers will be required to supplement the above program

**NOTE:** The above program is a guide only, before beginning a program consult your STOLLER AUSTRALIA Agronomist. A soil test is required to determine accurate application rates.

**CONTACT STOLLER AUSTRALIA ON FREECALL 1800 337 845 OR EMAIL [INFO@STOLLER.COM.AU](mailto:INFO@STOLLER.COM.AU)**

# > NOTES

PRODUCTS	DESCRIPTION	LABEL
<b>Canopy Master 10</b>	<p>Stoller's Canopy Master 10 can be used throughout the growing cycle to maintain a healthy canopy and balanced plant growth. It is suitable for a wide range of crops and can be applied as a soil or foliar treatment. Canopy Master 10 has been formulated to provide a high analysis mix of 10 essential plant nutrients. Stoller's unique chelating technology enhances nutrient uptake, with a lower pH. The proven efficiency of Stoller's own phenolic acid chelate ensures efficient absorption by plant roots, leaves and tissue and full solubility (with wide compatibility) in the mixing tank.</p> <p><b>Analysis (N 5.0%, Mg 3.0%, Zn 2.0%, Mn 2.0%, Fe 1.0, Cu 1.0%, S 7.0%, B 0.8%, Mo 0.04%, Co 0.04%)</b></p>	
<b>Zinc Chelate</b>	<p>Stoller's Zinc Chelate is highly efficient and readily absorbed by the roots and leaves. Due to its phenolic acid chelate, the efficiency of Stoller's Zinc has been proven worldwide. As it is derived from phenolic acid, it remains readily available in the soil. It is also highly compatible with tank mixes. Stoller's unique chelating technology enhances nutrient uptake, with a lower pH. The proven efficiency of Stoller's own phenolic acid chelate ensures efficient absorption by plant roots, leaves and tissue and full solubility (with wide compatibility) in the mixing tank.</p> <p><b>Analysis (Zn 11.0%, S 5.0%)</b></p>	
<b>Foli-Zyme</b>	<p>Stoller's Foli-Zyme is a proven plant health product that enhances healthy growth in all plants. It is a complete liquid for stress relief with a unique nutrient combination containing Stoller's Co-Factor additives. Foli-Zyme is an effective foliar booster that can help a plant initiate new vegetative growth as well as recover from stress and slow growth. It is applied as a foliar, in repeat applications where necessary.</p> <p><b>Analysis (N 15%, K 3.0%, Ca 4.0% plus trace elements and Stoller's Co-Factors)</b></p>	

**NOTE:** The above program is a guide only, before beginning a program consult your STOLLER AUSTRALIA Agronomist. A soil test is required to determine accurate application rates.

**CONTACT STOLLER AUSTRALIA ON FREECALL 1800 337 845 OR EMAIL [INFO@STOLLER.COM.AU](mailto:INFO@STOLLER.COM.AU)**

# > NOTES

PRODUCTS	DESCRIPTION	LABEL
<b>Liquid Boron</b>	<p>Stoller's Liquid Boron provides boron for the complete, effective maintenance of boron levels in plant tissues or for the rapid correction of boron deficiencies in crops. Because boron is not mobile within the plant, a continuous supply to all growing points is required from germination to maturity. Frequent foliar applications of small amounts are more effective than larger, infrequent treatments. The unique complexing agents in Liquid Boron allow for application directly to the soil or foliage, for formulation with liquid fertiliser, or for tank mixing with most agricultural chemicals. Foliar application of boron is more efficient than soil application because it avoids the formation of complex soil borates. Liquid Boron is rapidly absorbed by the foliage and utilised by the plant.</p> <p><b>Analysis (B 13%)</b></p>	
<b>Sugar Mover</b>	<p>Stoller's Sugar Mover restores growth balance and optimises bud and fruit development. Its unique foliar nutrient formula improves sugar transport and metabolism. Sugar Mover redirects carbohydrate movement away from the growing points and to the fruits and roots of the plant. This helps with evenness of fruit and the ability for the plant to withstand stress</p> <p><b>Analysis (B 10%, Mo 0.13% plus Stoller's Co-Factors)</b></p>	
<b>BudFeed Plus</b>	<p>Stoller's BudFeed Plus provides a nutrient feed of nitrogen, calcium and magnesium through the woody tissue of the tree or vine. BudFeed Plus promotes even bud development in the spring, reducing inactive buds. This encourages early, healthy spring growth of roots and shoots. An application of this balanced nutrient formulation will not drive excessive vegetative growth but will improve fruit quality.</p> <p><b>Analysis (N 23.0%, Ca 6.0%, Mg 2.0%, plus Stoller's Co-Factors)</b></p>	

**NOTE:** The above program is a guide only, before beginning a program consult your STOLLER AUSTRALIA Agronomist. A soil test is required to determine accurate application rates.

**CONTACT STOLLER AUSTRALIA ON FREECALL 1800 337 845 OR EMAIL [INFO@STOLLER.COM.AU](mailto:INFO@STOLLER.COM.AU)**

PRODUCTS	DESCRIPTION	LABEL
<b>MX Special</b>	<p>Stoller's MX Special is a proven phenolic chelate multi-nutrient combination and suitable for soil and foliar treatment. An ideal multi-nutrient where NPK is not required. Stoller has formulated a specific and unique process to create a chelating agent that enhances uptake, with a lower pH.</p> <p><b>Analysis (Zn 1.33%, Fe 1.33%, B 0.5%, Cu 0.17%, Mn 1.0%, S 2.5%, Mg 0.33%, Mo 0.02%)</b></p>	
<b>SETT/CaB</b>	<p>Stoller's SETT/CaB is designed to assist the calcium replacement in the plant's cell walls and reduce localised ethylene production, when sprayed on the foliage. When used at regular intervals, SETT/CaB can increase fruit quality and reduce internal damage to storage tissue. This effective calcium treatment has been formulated with boron using Stoller's polyamine formulating agents.</p> <p><b>Analysis (Ca 11.0%, B 1.4%)</b></p>	
<b>ZM<sup>2</sup></b>	<p>Stoller's ZM<sup>2</sup> is a proven phenolic chelate nutrient containing zinc, manganese, magnesium and sulfur, suitable for soil and foliar treatment. Stoller's unique chelating technology enhances nutrient uptake, with a lower pH. The proven efficiency of Stoller's own phenolic acid chelate ensures efficient absorption by plant roots, leaves and tissue and full solubility (with wide compatibility) in the mixing tank.</p> <p><b>Analysis (Zn 3.6%, Mn 3.6%, Mg 3.6%, S 5%)</b></p>	

**NOTE:** The above program is a guide only, before beginning a program consult your STOLLER AUSTRALIA Agronomist. A soil test is required to determine accurate application rates.

**CONTACT STOLLER AUSTRALIA ON FREECALL 1800 337 845 OR EMAIL [INFO@STOLLER.COM.AU](mailto:INFO@STOLLER.COM.AU)**

# > NOTES

PRODUCTS	DESCRIPTION	LABEL
<b>RootFeed</b>	<p>Stoller's RootFeed enhances and maintains strong, healthy root growth in a wide range of crops and conditions. The rapid intake of calcium with Amine N also improves balanced growth. It promotes the growth of healthier plants to lessen the impact of stress. RootFeed can be applied through any conventional fertigation system, hydroponics or micro dosage systems.</p> <p><b>Analysis (N 12.0%, Ca 8.5%, Mg 2.0% plus Stoller's Co-Factors)</b></p>	
<b>Post Harvest 23</b>	<p>Stoller's Post Harvest 23 provides a nutrient feed of nitrogen, calcium and magnesium through the soil, ideal for after harvest. This allows the crop to establishing nutrient reserves and encourages healthy spring growth as well as early growth of roots and shoots.</p> <p><b>Analysis (N 23%, Ca 6.0%, Mg 2.0%)</b></p>	

**NOTE:** The above program is a guide only, before beginning a program consult your STOLLER AUSTRALIA Agronomist. A soil test is required to determine accurate application rates.

**CONTACT STOLLER AUSTRALIA ON FREECALL 1800 337 845 OR EMAIL [INFO@STOLLER.COM.AU](mailto:INFO@STOLLER.COM.AU)**