

Stoller's Options and Timings for Processing Potatoes



	PRODUCTS	In Furrow at Planting	Full Leaf Emergence	Pre- Tuber (Weeks 4- 5)	Tuber Initiation (Weeks 6)		Late Tuber Initiation (Weeks 7- 8)	Early Tuber Bulking (Weeks 9-11)		Mid to Late Tuber Bulking (Weeks 12-17)		Heat Stress and Frost Damage
L wo	Bio-Forge	1.2 L/Ha ^										
In Furrow	ClearStart 22KZ	20-40 L/Ha										
Foliar	ZM²		7 L/Ha		7 L/Ha			7 L/Ha				
	SETT/CaB			5 L/Ha			5 L/Ha					
	Foli-Zyme		7-10 L/Ha	7-10 L/Ha	7-10 L/Ha							7-10 L/Ha
	Bio-Forge		1.2 L/Ha ^									1.2 L/Ha
	Sugar Mover							1.5 L/Ha		1.5 L/Ha		
	СоМо						500 ml/Ha					
	Harvest Plus					5-7 L/Ha*		5-7 L/Ha*		5-7 L/Ha*		
Fertigation	Harvest Plus					9 L/Ha*		9 L/Ha*		9 L/Ha*		
	N-Hib 12							50 1	_/Ha			
	RootFeed		10 L/Ha				20 L/Ha Fortnightly		20 L/Ha Fortnightly		20 L/Ha Fortnightly	
	*Harvest Plus may be applied by foliar application at 5-7 L/Ha or by fertigation at 9 L/Ha ^ If Bio-Forge is applied In Furrow, an application at full leaf emergence is not required											

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.





PRODUCTS	DESCRIPTION	LABEL
Bio-Forge	Stoller's Bio-Forge contains a range of key nutrients to ensure healthy crop growth, even in stress conditions. An application of Bio-Forge after stress can help the plant restore normal growth and maintain yield potential. It is commonly used as a foliar spray, in furrow or seed and seedling treatment. The added cobalt and molybdenum can also assist in the reduction of ethylene stress and the utilisation of nitrates. Bio-Forge incorporates Stoller's Patented Technology, featuring unique chemistry. Analysis (N 2.5%, K 3.0%, Co 0.25%, Mo 0.35%)	(B.00-F0)A(E
ClearStart 22KZ	ClearStart 22KZ incorporates unique Stoller technology that ensures optimal phosphorus availability and uptake at key growth stages. Used in fertigation, banded, in-furrow and foliar applications, ClearStart 22KZ generates an immediate response. It is also a highly efficient alternative to MAP. Analysis (N 1.8%, P 22.0%, K 7.5%, Zn 1.0%, Co 0.07%, Mo 0.07%)	Market St. Action 18 19 19 19 19 19 19 19 19 19 19 19 19 19
ZM ²	Stoller's ZM² 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. Analysis (Zn 3.6%, Mn 3.6%, Mg 3.6%, S 5%)	Station 1

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.





PRODUCTS	DESCRIPTION	LABEL
SETT/CaB	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. Analysis (Ca II.0%, B I.4%)	And the second s
Foli-Zyme	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. Analysis (N 15%, K 3.0%, Ca 4.0% plus trace elements and Stoller's Co-Factors)	Town of the second of the seco
Sugar Mover	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 Analysis (B 10%, Mo 0.13% plus Stoller's Co-Factors)	The state of the s
СоМо	Stoller's CoMo is a combination of both cobalt and molybdenum. These 2 nutrients affect the total nitrogen supply to the plant, essential for the synthesis of vitamin B12 compounds required by the nitrogen-fixing process. With only one application per year, CoMo can increase sugar content of plants and help plants utilise water in dry years resulting in higher yields. Analysis (Co 1.0%, Mo 6.0%)	Statler's Control of the Control of

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.





PRODUCTS	DESCRIPTION	LABEL
Harvest Plus	Stoller's Harvest Plus is a NPK liquid product featuring high analysis phosphorus (P) and potassium (K), which is ideal for a wide range of crops. P and K enhance the energy and mobility of sugars throughout the plant and to the harvestable fruit. Analysis (N 2.0%, P 10.0%, K 20.0%)	
N-Hib 12	Stoller's N-Hib 12 will make roots more vigorous, increase resistance to disease as well as increase flowering, storage life and quality. This will help produce heaver yields and decrease physiological damage to fruit and storage tissue. This is due to a unique form of nitrogen developed in N-Hib 12 which supplies stabilised nitrogen, soluble calcium and magnesium in a convenient liquid. Analysis (N 12.0%, Ca 8.5%, Mg 2.0%)	Station's Ch.
RootFeed	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. Analysis (N 12.0%, Ca 8.5%, Mg 2.0% plus Stoller's Co-Factors)	The state of the s