

## Stoller's Product Options & Timings for Wheat



## Mid Rainfall yielding 2-8 tonne per hectare

	PRODUCTS	Seed Treatment	Planting	Early Tillering (GS 23-25)	Tillering (GS 25-34)	Flag Leaf
Seed Treatment	MicroMix Chelate	2-5 L/t of seed				
	Cropping Zinc / Zinc Chelate	5-9 L/t of seed				
>	ClearStart 22 KZ		15-20 L/Ha			
Furrow	ClearStart I5 KZ + N		5-20 L/Ha			
F.	MicroMix Chelate		2-5 L/Ha			
드	Cropping Zinc / Zinc Chelate		1.5-2 L/Ha			
	ClearStart I5 KZ + N			5-20 L/Ha		
	Bio-Forge			200 ml/Ha	200 ml/Ha	
	MicroMix Chelate			3-4 L/Ha	3-4 L/Ha	
	Cropping Zinc / Zinc Chelate			1.5-2 L/Ha	1.5-2 L/Ha	
Foliar	N-Hib 23				20-40 L/Ha	
Fol	Nitrate Balancer				1.5-2 L/Ha	
	Copper Chelate					500ml-1L/Ha
	Foliar Plus					6-10 L/Ha
	ClearStart 22 KZ					15-20 L/Ha
	ClearStart I5 KZ + N					5-20 L/Ha

**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
Micromix Chelate	Stoller's Micromix Chelate is a proven phenolic chelate nutrient containing zinc, manganese and copper and is applied to the foliar or soil. 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 4.0%, Mn 3.0%, Cu 1.0%)	
Cropping Zinc Chelate	Stoller's Cropping 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. Cropping Zinc Chelate is suitable for soil and foliar treatment and is 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.  Analysis (Zn 11.0%, S 5.0%)	
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%)	STORY OF THE PARTY

**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
ClearStart I5 KZ+N	ClearStart 15 KZ + N incorporates unique Stoller technology that ensures optimal phosphorus and nitrogen availability and uptake at key growth stages. Applied to crops at planting or as a foliar, ClearStart 15 KZ + N generates an immediate response. It is also a highly efficient alternative to MAP.  Analysis (N 8.0%, P 15.4%, K 5.0%, Ca 1.8%, Zn 0.7%, Co 0.05%, Mo 0.05%)	Reduces the second seco
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%)	C-managem n LLLss = FGRGS
N-Hib 23	Stoller's N-Hib 23 leads to an increase in flowering, storage life and quality. It will also help produce heavier yields and decrease physiological damage to fruit and storage tissues. This is due to a unique form of nitrogen within N-Hib 23 which is used to supplement a present nitrogen programme.  Analysis (N 23%, Ca 6.0%, Mg 2.0%)	Station Station of the Station of th





PRODUCTS	DESCRIPTION	LABEL
Nitrate Balancer	Stoller's Nitrate Balancer is a convenient effective alternative to soluble boron with the added benefit of molybdenum to promote conversion of nitrate nitrogen into more metabolically functional form. 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 Nitrate Balancer allow for application directly to the foliage. Foliar application of boron is more efficient than soil application because it avoids the formation of complex soil borates. Nitrate Balancer is rapidly absorbed by the foliage and utilised by the plant for the complete, effective maintenance of boron levels in plant tissues.  Analysis (B 11.0%, Mo 0.13%)	
Copper Chelate	Copper Chelate is a proven phenolic chelate nutrient containing copper and sulfur and is applied to the foliar or soil. 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 (Cu 5.0%, S 4.0%)	
Foliar Plus	Stoller's Foliar Plus is a unique formulation that generates an immediate response and aids root growth, crop yield and quality. Foliar Plus contains a high analysis of NPK and micronutrients. It is beneficial where soil nutrients are low. It is suitable for soil or foliar application and often used in combination with SETT/CaB.  Analysis (N 10%, P 9.0%, K 3.0%, Mg 1.0%, S 0.4%, B 0.2%, Co 0.07%, Cu 0.15%, Fe 0.10%, Mn 0.4%, Mo 0.01%, Zn 1.5%)	Tendari Control of the Control of th

**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.