



Grain Set 615

Guaranteed Content (w/w):

Total Nitrogen: 6%
Phosphorus: 6%
Potassium: 6%
Chelated Cu: 1%
Boron: 0.5%
Free Amino Acid: 5%
Organic Matter: 10%

> Physical Appearance: Liquid/ L

Special Weight (18-20 C°): 1.25 ± 0.05 Kg/L

Suitable for:

☀ Field Crops









Registration No: 20460

Producer: Bazargankala Co.

+98-21-42554

WWW.BAZARGANKALA.COM

(O) @BAZARGANKALA.CO

Organic fertilizer containing Macro Elements I Zinc, Boron and Amino Acids; Better Grain

Introduction:

"Nutritech Grain Set 615" application before elongation and flowering stage in field crops has a very important role in panicle formation as well as grain weight; it also prevents panicle shortening and grain weight loss. Nitrogen, zinc, and amino acids in this fertilizer provide better grain formation; Besides, phosphorus and potassium cause better filling. It also contains compounds that reduce environmental stresses, which prepares the plant for better flowering, fruiting and filling in adverse conditions.

Technical Information:

Content								
		Total Nitrogen	Phosphorus	Potassium	Chelated Zn	Boron	Free Amino Acid	Organic Matter
Grain Set 615	w/w	6 %	6 %	6 %	1 %	0.5 %	5 %	10 %
	w/v	7.50 %	7.50 %	7.50 %	1.25 %	0.63 %	6.25 %	12.50 %

Foliar application of "Grain Set 615" is recommended before and after panicle formation in cereals and also before flowering in other crops. Based on local experienced agronomists recommendation, this fertilizer can be used after flowering, panicle or pods formation.

Application Guide: Foliar Application

Crops	Time of Application	Application Rate
Wheat, Barley, Rice and)	Tillering until before panicle formation	
Corn	4-8 leaves	
Canola, Soybean, Sesame	Before flowering until pods formation	5-6 liters/1000 L of water
Legumes	Before flowering until early pods formation	
Cotton, Sunflower	Before flowering	

^{*}repeat as needed



Grain Set 615

Features & Advantages:

- Providing the elements needed for grain setting and for better panicle formation
- Improving the formation of flowers, spikes, pods and fruits in other crops
- Increasing the weight of "one thousand seeds" and improving grain weighting

Cautions & Disclaimers:

- In areas where the amount of boron in the leaves or irrigation water is high, use of this product should be consulted with local experienced agronomist.
- Do not mix with alkaline, highly acidic and sulfur derivatives.
- Should it be mixed with any other materials, jar test and small- scale application are highly recommended.
- The dosage and recommendations above are general. In order to be exact and most effective, soil and tissue analysis should be considered and also consultation of local experienced agronomists is highly recommended.
- The liability of the producer is limited to the guaranteed content and physical characteristics as claimed; the producer shall not be liable for anything out of its control.
- This product is NOT miscible with alkaline solutions, sulfur products highly acidic and pesticides and shall not be mixed with the mentioned products.
- The product shall be kept in 5-30 degrees centigrade and also NOT under the direct sunlight and away from flammable materials.
- Foliar application shall be applied in the coolest time of the day during the day time (early morning or near sunset).
- The product should be directly applied as foliar mixture, so undiluted use of it is prohibited.
- Use acceptable quality of water for foliar application.