- a. PACKING: in 50 KG bags or 1.000 kg PP / PE bags
- b. SPECIFICATIONS:

SPECIFICATIONS OF THE STATED FORMULAS:

Specifications: NPK=16:16:16	
Percentage by weight of total phosphates as P2O5,%,	16+1
Percentage by weight of total Nitrogen, %,	16+1
Percentage by weight of K2O,%,	16+1
Percentage by weight of moisture, %, max.	1
Sulphates in terms of Sulphur (S), %, by weight, min.	8
Static strength of granules, MPa, min.	2
Granular Size: 2-4 mm	Minimum 90%
Specifications: NPK=10/15/15	
Percentage by weight of total phosphates as P2O5,%,	10+1
Percentage by weight of total Nitrogen, %,	15+1
Percentage by weight of K2O,%,	15+1
Percentage by weight of moisture, %, max.	1
Sulphates in terms of Sulphur (S), %, by weight, min.	8
Static strength of granules, MPa, min.	2
Granular Size: 2-4 mm	Minimum 90%
Specifications: NPK=10/20/10	
Percentage by weight of total phosphates as P2O5,%,	10+1
Percentage by weight of total Nitrogen, %,	20+1
Percentage by weight of K2O,%,	10+1
Percentage by weight of moisture, %, max.	2
Sulphates in terms of Sulphur (S), %, by weight, min.	6
Static strength of granules, MPa, min.	2
Granular Size: 2-4 mm	Minimum 90%
Specifications: NPK=20/20/15	
Percentage by weight of total phosphates as P2O5,%,	20+1
Percentage by weight of total Nitrogen, %,	20+1
Percentage by weight of K2O,%,	15+1
Percentage by weight of moisture, %, max.	1
Sulphates in terms of Sulphur (S), %, by weight, min.	6
Static strength of granules, MPa, min.	2
Granular Size: 2-4 mm	Minimum 90%
Specifications: NPK=02/20/20	
Percentage by weight of total phosphates as P2O5,%,	02+1
Percentage by weight of total Nitrogen, %,	20+1
Percentage by weight of K2O,%,	20+1
Percentage by weight of moisture, %, max.	1
Sulphates in terms of Sulphur (S), %, by weight, min.	3
Static strength of granules, MPa, min.	2
Granular Size: 2-4 mm	Minimum 90%

Any other FORMULA upon request