

KS13

King Starter 13-2-21-7+TE

KS 13.2.21.7 + TE is a high tower produced NPK compound prill designed for both direct drill, broadcast and fertigation applications.

Product Description:

King Starter 13.2.21.7 + TE is a unique dry NPK prilled compound designed using the latest compound equipment technologies to enable end user's multiple application methods to apply nutrients to their cropping systems.

King starter 13.2.21.7 + TE nitrogen and potassium type and contents enables quick nutrient plant uptake and response and is suitable for application with direct drill at planting, broadcast and fertigation systems. This specialized NPK compound can be applied to most tree crops, Banana's, most horticulture crops including all vegetables, fruits, vines, flowers, turf and ornamentals.

Typical Analysis: (minimum)

Nutrient Type	Typical Analysis
Total Nitrogen (N)	13%
Nitrate Nitrogen	5.5%
Ammonium Nitrogen	7.5%
Available Phosphate (P)	2.2%
Soluble Potassium (K)	21.75%
Sulphate Sulphur (S)	7%
Magnesium (Mg)	1.3%
Calcium (Ca)	0.3%
Boron (B)	0.08%
Zinc (Zn)	0.09%

Benefits of King Starter 13.2.21.4 + TE

- High quality granule, produced with the latest compounding technologies
- NPK granule that can nutrient with multiple application methods
- Provides high quality N & K nutrient with quick uptake within the plants
- Providing necessary NPK nutrients to ensure a healthy start to your cropping system or good option for maintaining the needed NPK nutrients for plant growth
- Cost effective option for applying N, P & K nutrients in all situations

Directions for use

Kingenta recommends you consult an experienced agronomist and conduct a soil test on the desired treated area prior to the application of this specialized NPK compound. Use rates will vary between cropping systems. Application rates between 100-400kg/ha could be required.

