



Qrop® KS – Sub-Saharan African countries

Related Crops

Qrop® KS is a potassium source that provides rapidly absorbed nitrate-nitrogen, the plant's preferred nitrogen source. This makes Qrop® KS the product of choice in achieving best yields. Qrop® KS prills have a superior sturdiness. They perform better during abrasion and impact tests, which results in less product loss during handling and logistics. With a size guide number of 270-290 this prill is ideal for blending with other fertilizers. Qrop® KS is changing the game in the market of bulk blending, because it is a chloride free source of potassium and a safe to handle nitrate-nitrogen source.

Technical information

Nitric nitrogen (N-NO₃):	12,8 %
Potassium oxide (K₂O):	46,3 %
Sulphur trioxide (SO₃):	1,7%
Chloride (Cl):	< 2 %
Physical appearance:	Prill
Size guide number (SGN):	270-290
Color:	Pink