





Qrop® complex Top K - Southeast Asia

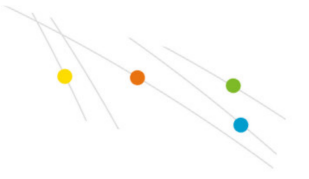
Related Crops

- Granular chemical compound for outdoor vegetable and fruit production.
- ${}^{\bullet}\textsc{Highest}$ chloride free $\mathrm{K_2O}$ content in the granular compound market
- •NPK 12-6-24 + 3CaO + 2MgO + ME.
- $^{\circ}$ High in potassium nitrate with N:K $_2$ O ratio of 1:2 ratio, optimal for generative stage, fruit set and fruit development
- $^{\circ}$ Balanced NO $_{3}$ /NH4 ratio of 3:1 for quick nitrogen uptake and synergistic uptake of Ca, K and Mg.
- Fast dissolution in moist soil = fast effect on crop.
- Decreases effect of salinity excess in soil : perfect for saline conditions and coastal areas.
- •Top dressing (high in K!) or base dressing (cold spring temperatures).
- Also contains B, Ca, Mg, Mn, S and Zn for optimum yield and quality.

Technical information

Total nitrogen (N):	12%
Nitric nitrogen (N-NO3):	9%
Ammonium nitrogen (N-NH4):	3%
Phosphorus pentoxide (P2O5):	6.2%
Potassium oxide (K2O):	24%





Technical information

Sulphur trioxide (SO3):	10%
Calcium oxide (CaO):	3%
Magnesium oxide (MgO):	2%
Boron (B):	0.01%
Manganese (Mn):	0.04%
Zinc (Zn):	0.05%