

Muriate of Potash :



Fco Specifications:

Moisture percent by weight, Maximum	- 0.5
Water Soluble Potassium content (as K ₂ O) percent by weight, minimum	- 60.0
Sodium as NaCl percent by weight(on dry basis), maximum	- 3.5
Particle size – Minimum 65 per cent of the material shall be retained between 0.25mm IS sieve and 1.7 mm IS sieve.	

Most soils can supply some K for crops, garden and lawns, but when the supply from the soil is not adequate, K must be supplied in a fertilizer program. So MOP is best solution for this.

Traits:

- Potassium chloride (KCl), is also frequently referred to as muriate of potash or MOP fertilizer.
- Potassium chloride is often spread onto the soil surface prior to tillage and planting.
- KCl can be dissolved for fluid fertilizers or applied through irrigation system.
- High concentration of nutrients makes packing, storage and transport costs per unit cost of nutrient very low.
- Granules are stronger, harder and of uniform size, free.
- Essential for all crops for healthy growth and better yields.
- It aids flowering plants by encouraging strong stems and well-developed flowers.

Recommendations

- Extensively used in manufacture of compound fertilizers and also for direct application to the soil.
- Suitable for all crops both for basal application & top dressing

Supply : Bulk Neutral bags & in Farmfields Brand (50 Kg Bags)