

Haracoat® Polymer + Sulphur Coated Potash Grades

Marketed by
Viable Agriculture Limited

Haracoat™ PSCK 50 (42%K) 4-5 month release Potash

- 42% K as KCL 100% Sulphur+ Polymer Coated
- 15% S as elemental S
- 4-5 month plus release of coated K
- dramatically reduces luxury uptake of K and associated stock health issues
- Use at 80% rate of Standard MOP
- Ideal for use on peat, sandy or lighter soils where K prone to leaching

Haracoat™ PSCK 47 (39%K) 6 month release Potash

- 39% K as KCL 100% Sulphur+ Polymer Coated
- 20% S as elemental S
- 6 month plus release of coated K
- dramatically reduces luxury uptake of K and associated stock health issues
- Use at 80% rate of Standard MOP
- Ideal for use on peat, sandy or lighter soils where K prone to leaching

Haracoat® PSCK55 (46%K) Uncoated+ Sulphur Polymer Coated MOP

- 46% K as KCL (50% Sulphur + Polymer Coated)
- 7.5% S as elemental S
- Immediate release of uncoated K
- 60 days plus release of coated K
- Use at 80% rate of Standard MOP
- Cost neutral
- Ideal for use on lighter soils where K prone to leaching