Potassium



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What is the Role of potassium (K)

K is an essential plant nutrient that improves root growth and plant vigor, helps prevent lodging and enhances crop resistance to pests and diseases. Potassium is mobile in the plant and quite mobile in the soil.

Why Apply Potassium to Rice

K is often the most limiting nutrient after N in high yielding rice systems. K fertilizer needs to be applied in adequate amounts in most irrigated rice fields. Other nutrients need to be applied in balanced amounts to ensure a good crop response to fertilizer K application and to achieve a healthy and productive crop.



K deficient rice leaves

How to Manage Potassium

- **K deficiency symptoms**. Stunted dark green plants with yellowish brown leaf margins and/or older leaves with necrotic tips and margins; leaf symptoms of K deficiency can be confused with that of tungro disease, but tungro occurs in patches in a field (not in the whole field) and usually has more pronounced yellow and orange leaves and plant stunting; leaf symptoms often appear in late growth stages; unhealthy or black roots; greater lodging; higher level of unfilled grains; lower grain weight.
- Occurrence of K deficiency. K deficiency occurs in intensively cropped areas with high levels of N and P application. K is often deficient in coarse-textured/sandy soils; acid upland soils; degraded lowland soils; acid sulfate soils; and, organic soils. Note: additions of K from irrigation water can be significant in some areas.
- **How much K to apply** At optimum plant nutrition, the rice crop (straw plus in grain) takes up around 19 kg K₂O (16 kg K) per ton of grain yield (2.2 kg K₂O in grain and 16.8 kg K₂O in straw). Recommendations for K are based on cropping season and the yield potential of different varieties grown during the particular season.

When to apply K fertilizer

If fertilizer K rates are small, incorporate all fertilizer K before the last soil puddling before transplanting or top dress all K within 10-15 days after direct seeding. At rates > 30 kg K2O/ha, apply 50% basal and 50% at early panicle initiation. Split K in at least two doses if soil is sandy with leaching. Use of K at flowering increases resistance to lodging and diseases in dense canopies with high yield target, but may not increase yields.

What are the Sources of K

The most common K fertilizer is muriate of potash (MOP) which contains about 50% K or 60% K2O in the form of KCl (30 kg K_2O is equal to 50 kg MOP or KCl). Rice straw is rich in K (14.0 kg K or 16.8 kg K_2O per ton straw). Note: 1 kg K_2O = 0.83 kg K and 1 kg K = 1.2 kg K_2O

Potassium application (kg/ha)					
Growth stage	<i>Sali</i> season		<i>Boro</i> season		Ahu season
	Semi dwarf HYVs/ STRVs	Tall varieties	Semi dwarf HYVs	Hybrid	Semi dwarf HYVs
Basal application	40 kg	10 kg	30 kg	60 kg	20 g
After flood water recedes	20* kg				

*Additional K_2O application @ 20 kg K_2O /ha after receding the flood water to provide an additional boost to the rice plant to come out from the stress of standing water.





