

CARBON K 3-0-15 + 2 MgO CARBON POWER™ TECHNOLOGY

Carbon K is an auxiliary high potassium foliar nutrient complex specifically designed for use on intensively managed turf such as golf courses, athletic fields, etc. Along with a high concentration of potassium, **Carbon K** contains proprietary **Carbon Power**TM technology for maximum nutrient utilization by the turf.:

- Balanced Growth and Color
- Turf Hardiness
- Improved Transpiration

Carbon Power™ is a major advance in combining carbon with potassium.

Carbon is the most basic of plant foods. No Carbon, No Life.

Carbon Power™ contains specific organic acid groups with nutrients having an affinity for those groups to create an extremely mobile and effective delivery technology.

Proper K:Mag ratios are difficult to obtain in soil chemistry. *Carbon K* with magnesium offsets ratio deficiencies and ensures balanced nutrition.







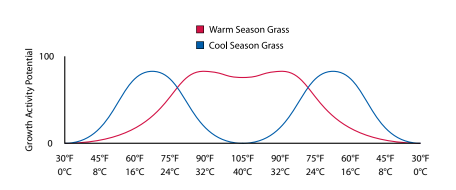
CARBON K 3-0-15 + 2 Mg0

TECHNICAL INFORMATION

Carbon Power™ technology provides flexibility to supply balanced nitrogen in combination with highly active carbon for managed growth.

POTASSIUM - Key element in transpiration, cold, heat, and wear tolerance.

MAGNESIUM - Key element in chlorophyll.



NUTRIENT CONTENT

Total Nitrogen (N)3,0% 1,5% Nitric Nitrogen 1,5% Ureic Nitrogen Potassium Oxide (K₂O) ... 15,0% or Potassium (K) ... 12,5% Magnesium Oxide (MgO) ... 2,0% or Magnesium (Mg) ... 1,2% Net Weight: 1,310 kg/L Potassium K Magnesium Magnesium Magnesium At. Wt. 39,09

No Carbon, No Life.

PROFESSIONAL USE GUIDELINES

COMPATIBILITY: As with all products, always pre-check compatibility using the standard quart jar method prior to tank mixing when compatibility has not been previously determined.

METHODS OF APPLICATION: Apply with any equipment that delivers a even mist to the turf. *Carbon K* should be applied with spray volumes of no more than 350 litres per hectare. Spray volumes over 350 litres per hectare reduce product effectiveness. Do not water in. Wait at least 3 hours to irrigate.

DIRECTIONS FOR USE: Apply 10-20 litres per hectare biweekly or as indicated by turf conditions. Use higher rate where a deficiency is known. Application can be made at any point during the growing season.

When tank mixing with Carbon N, use low to mid rate range on both products.



144 Mid South Cove • Collierville, TN 38017 901.853.2898 • www.floratine.com DISTRIBUTED BY: