Gluten-8 OLP™ combines the effectiveness of Corn Gluten Meal (CGM) with the convenience of a sprayable liquid material. Lower nitrogen analysis than granular forms to help you to more effectively manage your turf nitrogen budgets.

Exclusive formulation results from enzymatic hydrolysis of CGM and addition of a liquid carrier to provide an economical organic product for professional use.

Gluten-8 OLP™ is an EPA Section 25b exempt pre-emergent bio-herbicide that is compatible with the National Organic Program. It is effective at suppression of annual grasses as well as broadleaf weeds such as dandelion, clover and plantain. Will not harm established turf grasses.

Directions:
Gluten-8 OLP™ is a sprayable liquid material to be used as part of our system to enhance turfgrass competition with crabgrass and broadleaf weeds.

Always add product to tank last and agitate, mix or shake well before and during use. Use tank mix within 8-12 hours of mixing.

Mix 3 qts. water to 1 qt. Gluten-8 OLP™ (3:1 ratio).
Apply 1 gal mix/1000 ft. in early spring.

Gluten-8 OLP™ should be applied first as the soil is warming in the spring from 45 degrees F to 50 degrees F and again as the soil is warming from 60 degrees F to 65 degrees F.

FOR PROFESSIONAL USE ONLY

Guaranteed analysis
Total Nitrogen..................1.5%
0.3% Ammoniacal Nitrogen
1.2% Other Water Soluble Nitrogen
Derived from: Corn Gluten Meal

STORAGE & DISPOSAL Store in original container in a dry cool place, inaccessible to children and pets. Avoid exposure to extreme temperatures. In case of spill or leakage, soak up with absorbant material and dispose of with trash in a sanitary landfill.