



AGRICULTURAL SUPERABSORBENT POLYMER

Benefits on Corn:

Field trials have shown positive results and favorable Return On Investment (ROI) for the corn grower.

AgSAP™ Type S (300 - 1000 mm)	Application Rate = 22 lbs per hectare (ha)
Corn plant density increase (vs. control)	+ 6.9%
Corn plant length (vs. control)	+ 14.9 %
Cob length (vs. control)	+ 21.7 %
Yield (vs. control)	+ 4.2 %
Grain at 12% moisture	
Wheat Yield (vs. control) Grain at 12% moisture	+ 1.2 tons/hectare
Silage Yield (vs. control) Dry Matter	+ 9.9 tons/hectare

Usage Instructions:

- ✓ Do not mix **AgSAP**^{$^{\text{M}}$} with fertilizer.
- ✓ Doses can be adapted between 10 to 40 lbs per hectare, applied dry directly in the seeding line at planting. The 22 lbs/ha dose is most commonly applied.
- ✓ AgSAP[™] must be applied through the insecticide granule box of the planting equipment. As most corn seeds are now coated with a pesticide, this equipment should be available for the AgSAP[™].

For Samples & Information Contact:

M² Polymer Technologies, Inc.



West Dundee, IL 60118 USA Phone: 847-836-1393 Fax: 847-836-6483 www.m2polymer.com