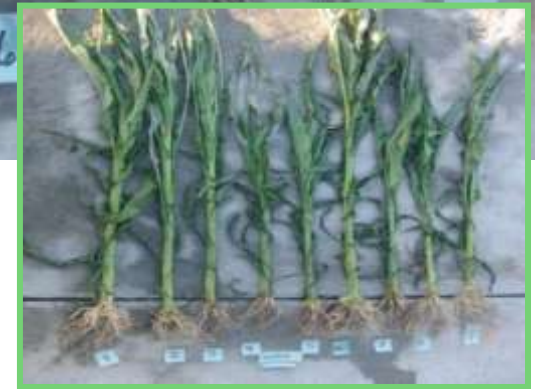


Corn Trial – Tipton CA Summer 2010

This trial was conducted on a field in Tipton, CA used for lagoon discharge.



These samples were pulled in early July and show the enhanced root mass and structure in the treated crop.

Control .75lbs root mass avg.

Treated 1lb root mass avg.

Results on Following Page...

Corn Trial – Tipton CA Summer 2010

Field:

- 75.1 Acre field used for lagoon discharge.
- Treatment area was 11.66 total acres on two separate checks located on opposite sides of the field.



Application:

- 1 Gallon of Waste Away per acre and 1 Pint of Soil Innoculant with Humus was applied with shank at planting.
- 1 Pint of Soil Innoculant with Humus was applied at Fertilizing.



	CONTROL	TREATED
Acres	63.44	11.66
Tonnage	1823.14	362.8
Tons/Acres	28.73	31.11
Tons Increase / Acre		+ 2.38
\$/Acre (\$35/Ton)	\$1005.55	\$1088.85
\$/ROI (\$35/Ton)		+ \$83.30 / Acre
NET RETURN		+ \$42.30 / Acre