





SAVE WATER GROW LARGER MORE PROFITABLE CROPS

* * * * * * * * * * *

FRE-FLO™ delivers <u>36% Increase in Feed Corn Yield!</u>

(No Chemicals)
(Side-by-Side Comparison)
(Field Test)
(with FRE-FLO™) and (without FRE-FLO™)

FRE-FLO™ technology treated water - soaks down into soils <u>much faster and deeper</u>.

(Resulting in less surface evaporation and a much wider spread in percolation)

Side-by-side comparison field test with moisture probes proves this out.

Without FRE-FLO™ in (Control Field 103) and With FRE-FLO™ in (Test Field 106) (Much better Water Infiltration into the Soils)

Without FRE-FLO™
(17" Infiltration took 3 to 8 hours)
(2 to 5 hours longer)

With FRE-FLO™ (17" Infiltration took 1 to 3 hours) (2 to 5 hours faster)

With FRE-FLO™ you are in control.

Less paid help needed to manage field irrigation.

Minimal maintenance with No electrical hook-ups required.

More positive results with FRE-FLO™ water technology: Increased protein and fat in the feed-corn.

See our handouts for improved quality of <u>walnuts</u> and <u>almonds</u> and increased quality crop tonnage!

© Copyright 2017 FRE-FLO WATER SYSTEMS, INC. <u>www.freflowater.com</u>

FRE-FLO™ Treated Irrigation Water: Soaks into Soils Rapidly

Rapid water movement into FRE-FLO™ treated soil means:

Less water lost to evaporation

More (micro mineral crystals) and water available to soil and crops

Greater volumes of soil with available water

Root Growth is made easier in treated soils

More nutrients available for crop growth

Substantially more salt leached out of root zone soils

Irrigation with FRE-FLO™ Improves Crop Growth and Crop Quality!

By Agronomist Allan James, Ph.D.

© Copyright 2018 FRE-FLO WATER SYSTEMS, INC. www.freflowater.com