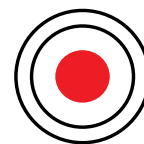


penergetic



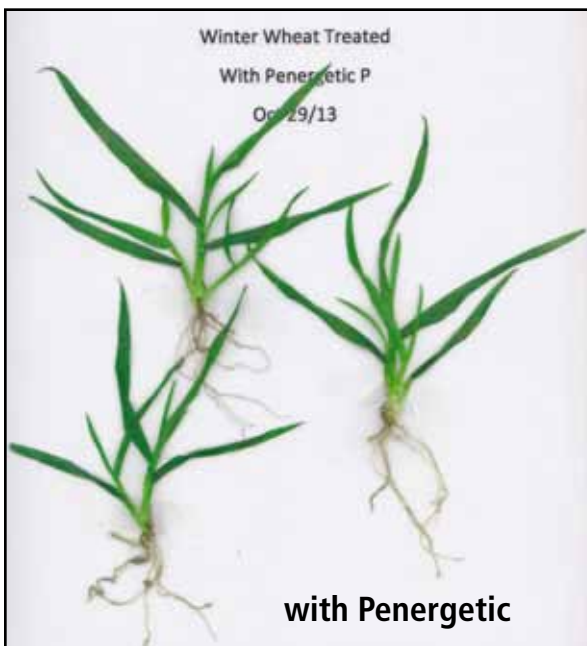
for seed treatment

Research trials and field results have consistently shown that Penergetic p use as a seed treatment promotes increased plant development and vigor. Results not crop dependent. Observational data confirms: higher seed germination rates, better emergence, increased root development and greater photosynthesis.



Sample Penergetic p Seed Treatment Result (Oregon): Grain corn evaluation vs control. Seed treatment only at 1.75 oz. / 50 lbs. (or 2.2 g/kg) of seed. Yielded 6 bushels more per acre.

Standard (On-farm) Penergetic p Seed Treatment Application Rate: 1.75 oz./50 lbs. (or 2.2 g/kg) of seed. [Note: with commercial seed treatment equipment application rate may be varied/increased.]



CORN WITH ROOT WORM

Penergetic P 455 Seed Treatment vs. Control



with Penergetic P 455
(no root worm damage)



without Penergetic
(root worm damage)

Aerial view (from drone):
showing difference in sections
of field where Penergetic P
455 seed treatment was used
(no evidence of root worm
damage) and where it was not
used (extensive evidence of
root worm damage).

[** Similar results observed
with respect to wire worm.]

to find out more, contact:

Not Treated with Penergetic P 455

Treated with Penergetic P 455

Not Treated with Penergetic P 455



with Penergetic P 455

|| without Penergetic