

Effect of Natural-Gro™ on pre-planting treatment of different crop in field trials

This trial was conducted in Ukraine from 2000 to 2004 on plots of land of 100-200 hectares. Seeds were treated before planting with **Natural-Gro™** (NG) working solution (1 pellet per liter of tap water).

Crop / Plants Type	Control group (100kg/he)	NG Treated (100kg/he)	Change (%)
Fall wheat	40.0	52.0	+30%
Spring wheat	20.1	31.0	+54%
Fall barley	22.2	35.5	+59%
Pea	33.3	44.0	+32%
Soya	35.0	44.4	+26%
Sugar beets	474	592	+24%
Maize	44.7	57.6	+28%
Oats	33.0	41.0	+24%
Sunflower	21.7	28.2	+30%
Totals	724	925.7	+34%



On the right the rice is treated with Natural-Gro™ increasing yield by 35% more than the control on left.



97% of the winter wheat, on right, treated with Natural-Gro™ survived a bad winter, compared to 17% for the control.