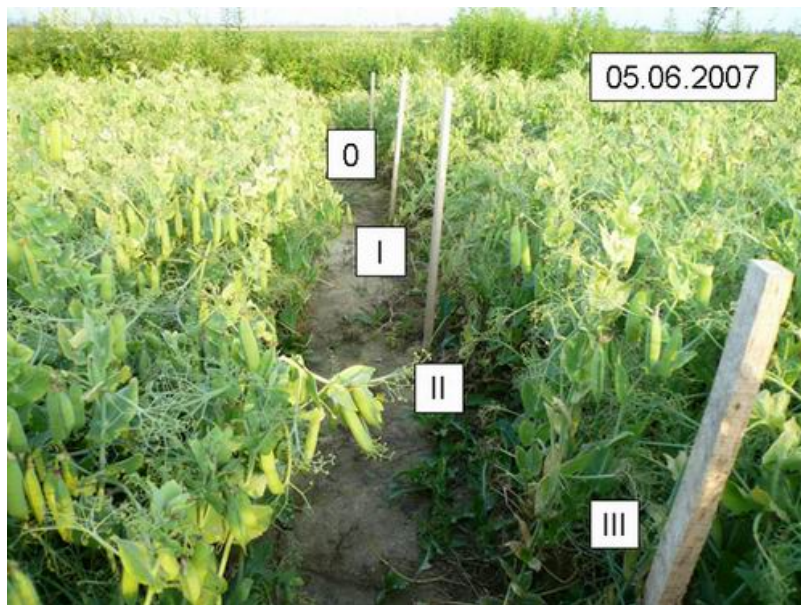


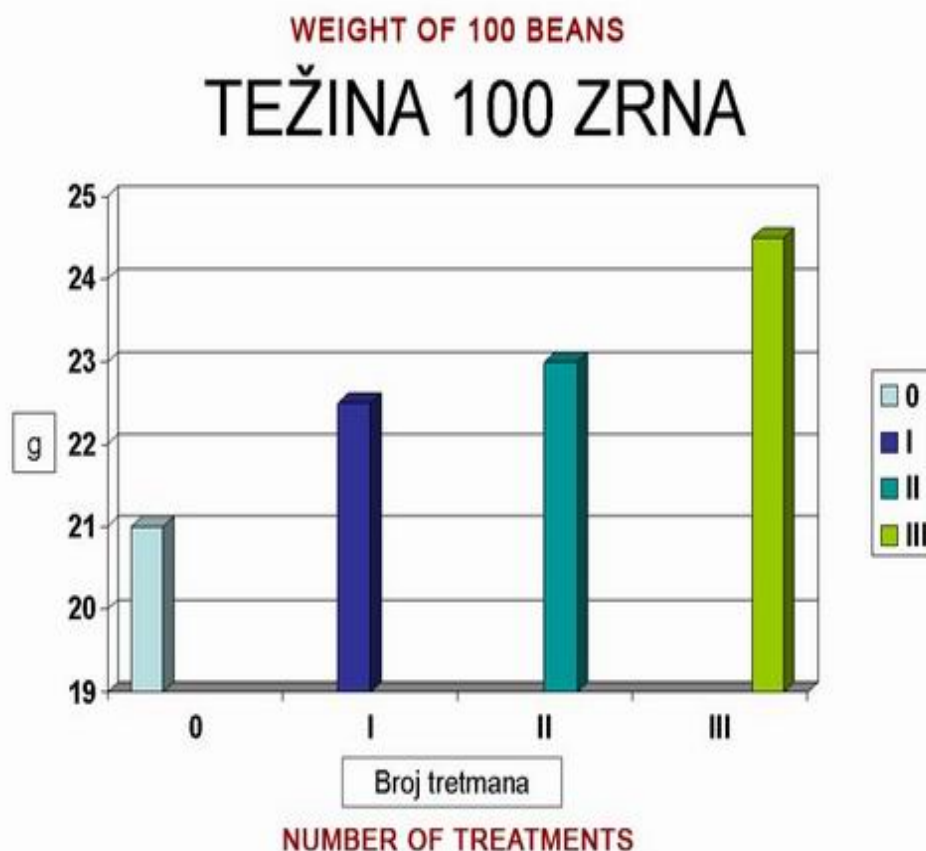
HG international – Result in Peas



- Test on Peas has been run in Serbia in 2007
- 4 different applications have been used to identify the efficiency of HG
- Control Group has been fertilized regular without HG
- HG applications used from 1 up to 3 Spray in this Crop Cycle test
- Result of crop increase per each additional spray can be seen in attached Graph



HG Results - in Peas

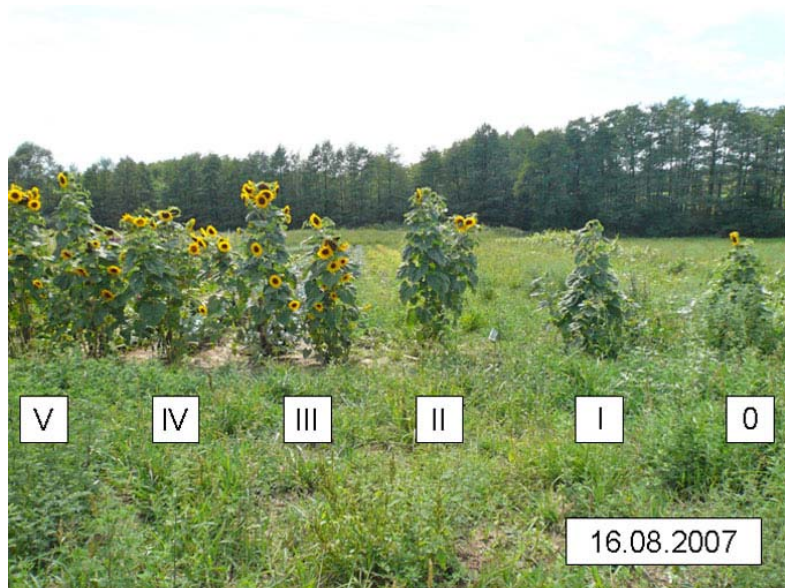


- Clear Harvest increase of HG Treated Plants - compared to regular fertilized Control Group:
- Weight increase of Peas reached by 3 Spray applications 16%
- Pea-Casings increased with 3 Spray application by 8,5 Units, or 50% more Casings on Plant
- Total harvest increase by 3 Spray applications 66%

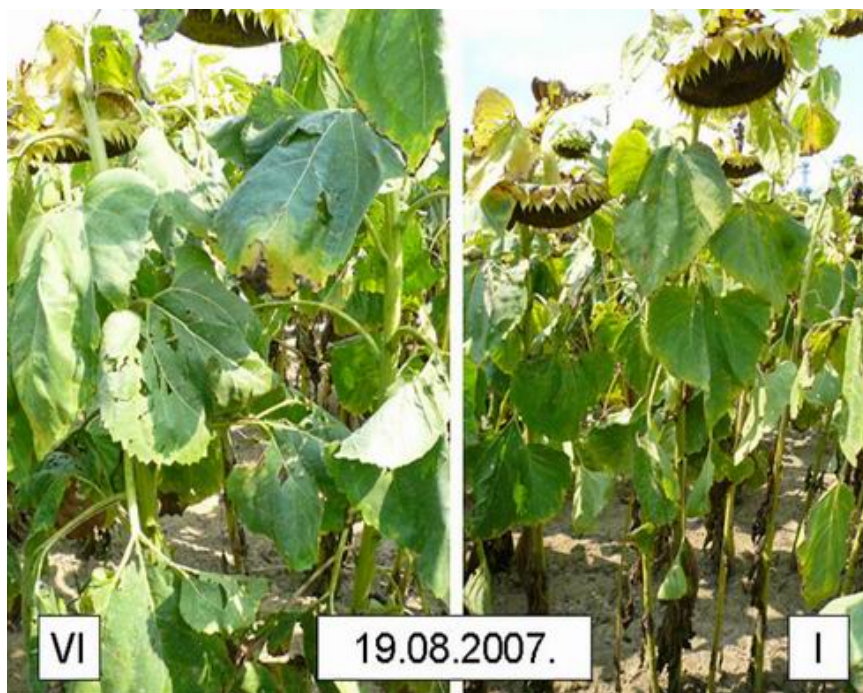
HG International - Results in Sunflowers



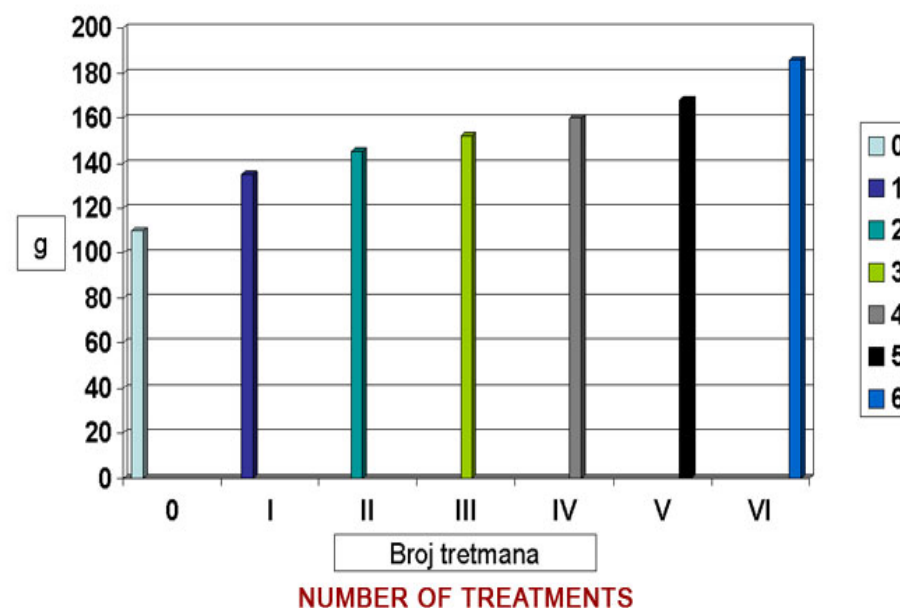
- Test on Sunflowers has been run in Serbia in 2007
- The Documentation start with May 07 and ends by the Harvest in August
- 7 different applications have been used to identify the efficiency of HG
- the Control Group is regular fertilized and without Hg
- Applications 1 up to 7 Sprays in this Crop Cycle have been practiced
- Result of Crop increase after each additional spray can be seen in attached Graph



HG International – Sunflower Test Results



AVERAGE WEIGHT OF PRODUCT
Prosečna težina ploda

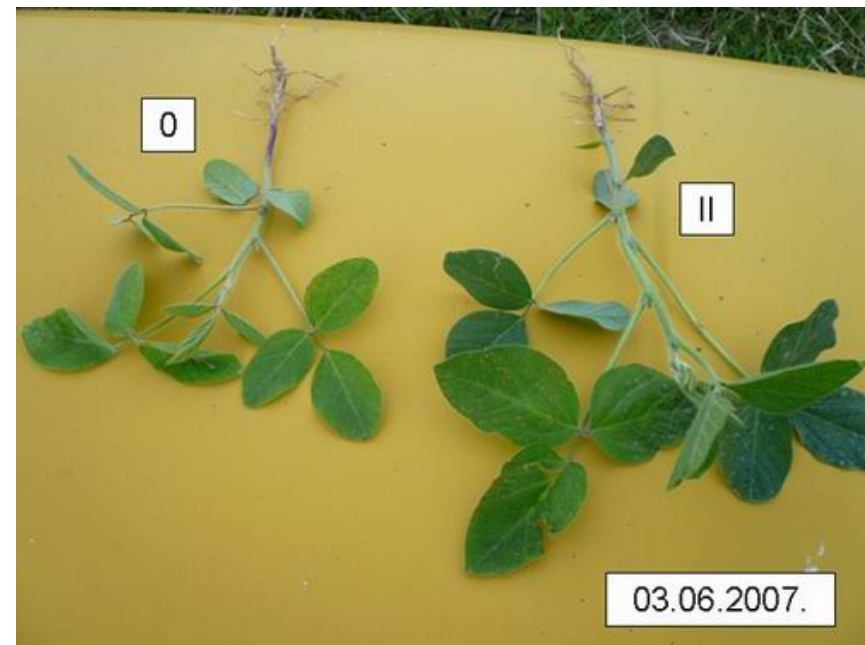


- Generally typical results are experienced by applying HG:
- Crops sprayed only 1 time do have an increase of about 10 – 15 %
- with each additional spray application an additional 5 - 7% crop increase can be identified.
- in this Test up to 7 Applications were tested and an increase of harvest from of over 70 % has been reached

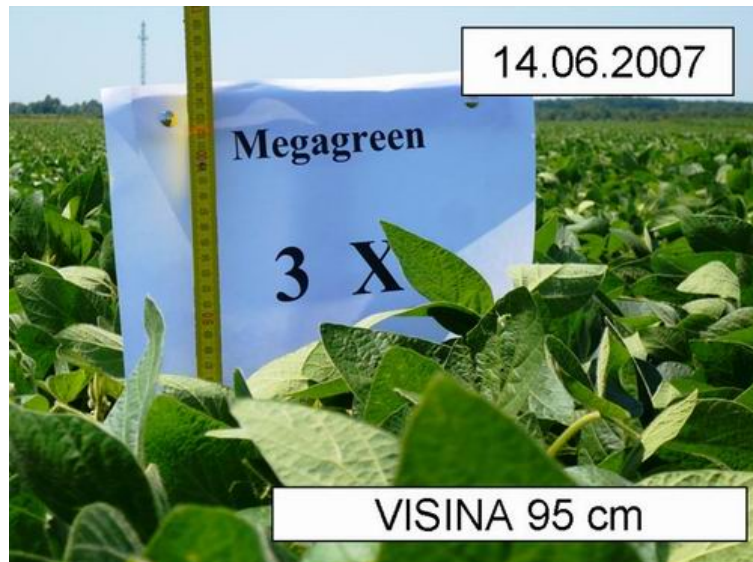
HG International - in SoyaBeans



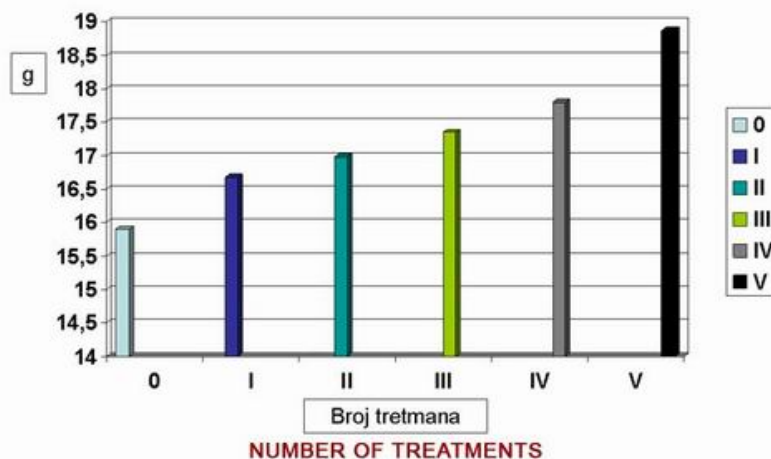
- Tests on Soya Beans, Serbia 2007
- Six different comparison were practiced
- Control group with regular fertilization
- HG tested from 1 sprayment up to 6 sprayment



HG International - Result in Soya Beans



WEIGHT OF 100 BEANS
TEŽINA 100 ZRNA



- Result show more weight of Beans as documented on Result chart
- Weight increase with 1 Spray on 100 Beans is about 5,7%
- Weight increase with 5 Spray on 100 Beans is about 20 %
- Beans per Plant increased from 25 to avg. 45! Or 80% increase!