

NSABS 2020 : Flash presentation.

Hello everyone. I will now present our first results on **Effect of (pyrrolidine-2,2-diyl)bisphosphonic acid on *Raphanus sativus* and *Trifolium repens*** . Linear bisphosphonic acids were proven to have an herbicidal effect on plants. We wanted to test the effect of this pyrrolidone ☀ based product on ☀radish and ☀clover sprouts. Clover being considered as a weed and radish as a “good plant”.

We tested two methods to apply the product:☀
1) spraying the dissolved product on the leaves☀
2) watering the pots with the same solution.

☀We did not suspected the results we obtained. Poster n°... will show you the data we collected and the conclusion we drew of this experiment. Thank you for your attention and you can meet me by the poster.

