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 $\mbox{$\mbox{$\mbox{$$}$}$}$ based product on $\mbox{$\mbox{$$$}$}$ radish and $\mbox{$\mbox{$$$}$}$ clover sprouts. Clover being considered as a weed and radish as a "good plant".

We product: tested two methods to apply the spraying the dissolved product leaves 🌣 1) on the 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.

Effect of (pyrrolidine-2,2-diyl)bisphosphonic acid on Raphanus sativus and Trifolium repens: first observations

Pierre ANCIAUX, Robin COLOT, Gilles OLIVE









