

FYI, the following message is our communication with our client in PARAGUAY for Soybeans application method & results.

NOTE: LINK (item#HS-9412, the current name is SuperLINK & CR-37)

= Soybeans - Report on Santa Rita-Paraguay test results =

Tuesday, April 13, 2010 10:20 PM

----- Original Message -----

From: Confiteria Angela

To: growing.leader@msa.hinet.net

Sent: Tuesday, April 13, 2010 10:20 PM

Subject: Link Results and pesticides

President Chen, Hello,

Thank you for your information.

A) .Link aspect

1. In Santa Rita test two hectares, purely only use Link, the other contrast area is the application of weeding and pesticides, the results were significantly different.

The experimental srea of two hectares of harvest 5700 kg, the other contrast area of 4680 kg, at current prices, more than \$ 272 per hectare of \$ 136 while the other contrast area of pesticide costs \$ 73.3.

The results showed that the soybean meal in the other contrast area was bright, the size was uniform, the oil content was high, and the residue tongs was less after the machine to go soybeans tongs.

The experimental area of plants healthy, strong, planting period of 28 days of drought, after the harvest of the land more humid, more nutrient residues.

2. Experiment in Hermadaria

People here are accustomed to the cultivation of Brazil, relying on agricultural technicians, the use of pesticides. Do not believe that there are so easy to use the excellent fertilizer, do not believe can be diluted 4000 times, and ethnicity is more loose, did not follow the applications instruction for fertilizer and agrochemicals.

There are two pieces of experiment.

a). After the application of the second has been grown soybeans tongs, but the occurrence of butterflies, leaves curly, Geometrid is green, farmers have not seen this color before, there are several insect ovum, the phenomenon of dry leaves, The farmer doubts whether or not moth pupa is caused by the use of Link?

Where the people are pure but more suspicion.

After the application of pesticides, the plants have been grown, and the leaves are

dark green and look very healthy. After seeing the results of santa rita, the confidence is increased and willing to continue to be applied.

b). only apply once, and the agricultural technician did not reach the field to observe, causing the moth ovum on the same, do not know, the whole field leaves dead, the bean tongs contain some beans. It is probably still some vitality, to maintain crop dried beans.

The other edge of some plants was not infected, beans are looking full. Master self-blame themselves careless. Barely recoverable costs.

3. After the results of the experiment, some farmers are interested in participating in the experiment, including soybean and wheat. After the number of soybeans, farmers first to grow corn, and then grow other crops.

4. May we talk to farmers, which can save 30% of pesticides and fertilizers?

5. There is a large-scale pesticide seller, its technicians and sales staff saw the beans after the comparison, willing to cooperate with us, for them is really a miracle organic fertilizers!

B). Pesticide aspects

The main pests are moth spawn and yellow fever. How much is the cost of Cyromazine, Disulfoton and Phorate? If profits are available, we consider importing. how much grasp for Link to the control of yellow fever? Whether the need for other pesticides. Rice farmers and wheat farmers most worried about is yellow fever.

Wish you

Everything is good

Thanks to Jaime

CONFITERIA ANGELA

201706 edited by GROWING

www.growing8.com