

**Our primary product is AyudO [E3 in Ecuador], an organic, water-based adjuvant that provides significant performance and cost benefits in a variety of crop applications.**

- 1. AyudO is an effective replacement for aceite agricola and allows cultivators to avoid the environmental and regulatory issues associated with the use of aceite agricola.**
- 2. AyudO improves the “fungistatic effect” upon application, resulting in a 10-15% increase in yield, and decreases soil and watershed toxicity. These same benefits are realized even when AyudO is alternated with aceite agricola.**
- 3. Ayudo increases spray droplet size, resulting in improved dispersion and coverage, with less evaporation and drift, thus providing a more uniform application and less peripheral loss of product.**
- 4. AyudO decreases application rate up to 50%, significantly reducing application expense: chemical, labor, aero-fumigator, etc. For example: a change in application rate from 7 to 10 days, reduces annual applications from 50 to 35, resulting in considerable cost benefits for the cultivator.**
- 5. AyudO has both hydrophobic and hydrophilic properties. Ayudo encapsulates on the plant surface upon application. This prevents run-off and increases chemical action and effect, allowing the fungicide to be retained on the plant for a longer time, effectively decreasing application rate.**
- 6. AyudO + Bravo + Systemic. Bravo - the industry-leading Syngenta protectant fungicide – does NOT mix with oil emulsions and requires a separate application if oil-based systemic fungicides are used. AyudO gives cultivators the ability to use Bravo and a systemic in a single application and enhances the effect of Bravo.**

**7. A one (1) year Syngenta study in Ecuador, showed increased weight (peso de racimo), increased leaves at harvest (hojas a cosecha) and the same control as aceite mineral against Sigatoka Negra. Additional Syngenta testing in Colombia and Costa Rica found comparable results with a dosage of 400 cc/ha of E3 vs 7500 cc/ha dosage of “aceite mineral.” The studies in all three countries demonstrated increased yield.**

**AyudO lessens the toxic effect on plant and soil, diminishing or eliminating the use of agricultural oil and increasing application time. FRAC (Fungicide Resistance Action Committee) - which works to prolong effectiveness of fungicides and reduce resistance - has recommended the use of protectants as part of its fumigation protocols.**

**8. AyudO has a low application rate: 0.4 liter/hectare.**

**AyudO is highly competitive from both a cost and logistical standpoint. Spray application rates for aceite agricola vary from 7.4 liters (2 gallons) to 18.5 liters ( 5 gallons) per hectare. Using the low end of 7.4 liters/ha, AyudO covers 18 hectares for every 1 hectare covered by aceite agricola.**

**9. Complies with a/o exceeds all CAN (Comunidad Andina) agricultural regulations.**

**10. AyudO is OMRI certified as an organic adjuvant.**

**11. GroGreen projects 2017 AyudO sales of 150,000 liters in Ecuador: 50,000 to Agripac + 100,000 directly to growers.**

**The majority of the AyudO studies to date have been banana-specific. Agripac and other Ecuadorean banana growers have achieved excellent results using AyudO in these studies.**

**A study combining AyudO and glyphosate for weed control in sugar cane fields was conducted. The results demonstrated increased benefit**

for weed control with accelerated effectiveness and reduction of chemical use by up to 30%.

\* Please note: this study was performed using an earlier formulation of AyudO and the current formulation meets or exceeds the results of the original.

Other studies using AyudO for flower, rice, cacao, soy, and potato cultivation were successful, showing increased yields and lowered application costs. Additional informal studies and general chemical science indicate AyudO offers economic benefit for a variety of fruit and vegetable applications, including citrus.

Attached please find some of our scientific studies for review.

Our Chief Technical Officer, Eduardo Martillo, as well as our staff engineers, are available to answer any technical a/o scientific questions and we encourage all communication to this effect.

In closing, we believe ----- would be an ideal strategic partner to introduce and distribute AyudO in ----- and would like to meet and discuss these synergies and the steps needed to move forward.

Furthermore, we will provide samples at no cost, so ----- and its clients can perform independent studies on their own crops, using their own growing protocols. We will provide technical support and are 100% confident your results will be successful and similar to ours.

We look forward to your response.

Best regards