













PHOTO CATALOG







The following are the photos that are on this CD. Each photo is in the GIF and TIFF format. The number next to the picture is also the file name so the file name for picture 1 is 1.gif or 1.tif.

1 Agrispon		Flowers Agrispon treated flowers on left, untreated on right. Fredericksburg, TX USA
2 Agrispon		Grass. root comparison
3 Agrispon		Citrus, grapefruit: Normal treatment, no Agrispon Note bottom of the tree not touching the ground and exposed branches on tree from frost damage.
4 Agrispon		Citrus, grapefruit: Agrispon treatment. Note bottom of tree touching ground due to weight of fruit that has not fallen from tree. Also no exposed branches.
5 Agrispon		Leaf comparison of citrus trees in No. 3 & 4.
6 Agrispon		Cabbage: Agrispon vs. control Williamson, NY





AGRISPON AND SINCOGIN PHOTOS

<p>7 Agrispon</p>		<p>Onions: field comparison, Agrispon seed treatment vs. normal, Agrispon is taller & thicker. Rio Grande Valley, Texas</p>
<p>8 Agrispon</p>		<p>Onions: Close up of Agrispon treated onions. Rio Grande Valley, Texas</p>
<p>9 Agrispon</p>		<p>Onions: close up of Agrispon normal onions. Rio Grande Valley, Texas USA</p>
<p>10 Agrispon</p>		<p>Apples; comparison Albion, New York USA</p>
<p>11 Agrispon</p>		<p>Wheat; comparison, Agrispon on right with larger number of tillers. Sibley, Illinois USA</p>
<p>12 Agrispon</p>		<p>Wheat heads, close up, Agrispon on right and is much larger & better looking</p>






AGRISPON AND SINOCIN PHOTOS

<p>13 Agrispon</p>		<p>Trees/forestry: Comparison of leaves from treated and untreated leaves. Agrispon much larger & fuller. Arequipa, Peru</p>
<p>14 Agrispon</p>		<p>Ferns: Agrispon compared with Control San Jose, Costa Rica</p>
<p>15 Agrispon</p>		<p>Beans: 8 days after planting the containers were dug out of soil. Agrispon seed treatment caused taller, lushier plants possessing greater chlorophyll development. McKinney, Texas USA</p>
<p>16 Agrispon</p>		<p>Beans: containers opened, the Agrispon seed treated plants have well-developed roots compared to the control plants. McKinney, Texas USA</p>
<p>17 Agrispon</p>		<p>Beans: Significantly more root mass on the seed treated plants. McKinney, Texas USA</p>
<p>18 Agrispon</p>		<p>Beans: soil removed from roots to allow comparison of Agrispon and untreated. McKinney, Texas USA</p>







AGRISPON AND SINCOGIN PHOTOS

19 Agrispon		Soil , no Agrispon
20 Agrispon		Soil , no Agrispon Illinois
21 Agrispon		Soil , no Agrispon Illinois, USA
22 Agrispon		Soil , not treated with Agrispon Illinois, USA Compare with picture 26 which had received Agrispon treatment.







AGRISPON AND SINCOGIN PHOTOS

23 Agrispon		Soil , Agrispon used for many years
24 Agrispon		Soil , Agrispon used for many years
25 Agrispon		Soil , Agrispon used for many years
26 Agrispon		Soil , Agrispon used for eight years is biologically active. Compare with picture 22 of soils about 100 meters away that had not received any Agrispon.
27 Agrispon		Bermuda Grass , Agrispon root comparison Guentert Ranch Chappell Hill, Texas USA






AGRISPON AND SINCOGIN PHOTOS

<p>28 Agrispon</p>		<p>Grass, Agrispon from #27</p>
<p>29 Agrispon</p>		<p>Grass, untreated from #27</p>
<p>30 Sincocin</p>		<p>Onions, comparison</p>
<p>31 Agrispon</p>		<p>Cacao leaves comparison. Machala, Ecuador</p>
<p>32 Agrispon</p>		<p>Pinto Bean; Agrispon vs. Normal Jack Evans in picture Blue Ridge, Texas USA</p>
<p>33 Agrispon</p>		<p>Cabbage; Agrispon and control Williamson, New York USA</p>








AGRISPON AND SINCOCIN PHOTOS

<p>34 Agrispon</p>		<p>Cabbages; Agrispon vs. Control Williamson, NY</p>
<p>35 Sincocin</p>		<p>Cacao, Sincocin comparison Ecuador</p>
<p>36 Sincocin</p>		<p>Banana, Sincocin comparison</p>
<p>37 Sincocin</p>		<p>Banana/soil</p>
<p>38 Sincocin</p>		<p>Banana/soil</p>
<p>39 Sincocin</p>		<p>Banana/Roots, Sincocin root comparison</p>


AGRISPON AND SINCOCIN PHOTOS

<p>40 Sincocin</p>		
<p>41 Sincocin</p>		
<p>42 Agrispon & Sincocin</p>		<p>Cotton: root and boll comparison Littlefield, TX</p>
<p>43 Agrispon & Sincocin</p>		<p>Cotton: Agrispon & Sincocin comparison Littlefield, TX</p>
<p>44 Agrispon & Sincocin</p>		<p>Cotton: bolls and squares on 2 plants, Agrispon and Sincocin vs. control, organic cotton. Littlefield, TX</p>









AGRISPON AND SINCOCIN PHOTOS

45 Agrispon		Barley: Agrispon treated vs. untreated. Fredericksburg, Texas USA
46 Agrispon		Barley: close up of Agrispon treated. Fredericksburg, Texas USA
47 Agrispon		Barley: close up of control or untreated. Fredericksburg, Texas USA
48 Agrispon		Barley, comparison Fredericksburg, Texas USA
49 Sincocin		Banana roots treated with Sincocin
50 Sincocin		Banana roots not treated with Sincocin
51 Sincocin		Sincocin Bottle

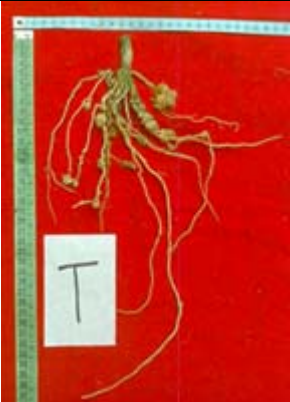



AGRISPON AND SINCOCIN PHOTOS

52 Agrispon		Agrispon Bottle
53 Sincocin		Sincocin Bottles, One liter/Quart, Gallon, 2.5 Gallon/10 liter
54 Agrispon		Agrispon Bottles, One liter/Quart, Gallon, 2.5 Gallon/10 liter
55 Agrispon & Sincocin		
56 Agrispon		Cotton , no Agrispon, drought conditions Texas, USA
57 Agrispon		Cotton , Agrispon treated, drought conditions Texas, USA
58 Agrispon		Cotton , aerial view of fields during drought. Agrispon treated cotton in top of picture (same field as seen in #57) and untreated in bottom (same field as seen in #56). Texas, USA






AGRISPON AND SINCOGIN PHOTOS

59 Agrispon		Peanut , Agrispon treated on right which is better developed roots and spiking.
60 Agrispon		Squash germination test control vs. 5% solution
61 Agrispon		Bean germination test, 0 vs. 0.5% solution of Agrispon
62 Agrispon		Turnip test control vs. 0.5% solution of Agrispon
63 Agrispon		Cabbages , Agrispon (L) vs. Control (R) Rochester, New York USA
64 Agrispon		Tomato , Agrispon comparison Russia
65 Agrispon & Sincocin		Cantaloupe Sincocin treated roots Sincocin 2 lt/ha + Agrispon 1 lt/ha 5 days after transplanting. Colombia See R318 for full report
66 Agrispon & Sincocin		Cantaloupe , comparison of melons. See #68 and 69 for description of treatment. See R318 for full report.

AGRISPON AND SINCOCIN PHOTOS

<p>67 Agrispon & Sincocin</p>		<p>Cantaloupe Melon (<i>Cummis Melo L.</i>) Hibrido Hilne Absolute control, no Sincocin treatment, no nematicide. Colombia See R318 for full report</p>
<p>68 Agrispon & Sincocin</p>		<p>6. SINCOCIN 2,0 5 DAT. 7. SINC, + AGRI. 1.0 + 1.05 DAT. 8. SINC, + AGRI. 2.0 + 1.05 DAT. 9. (T. COMERCIAL) VYDATE 1.0 10 DAT. T = ABSOLUTE CONTROL DAT = Days after transplanting.</p>
<p>69 Agrispon & Sincocin</p>		<p>1. AGRISPON 1.0 5 DAT. 2. AGRISPON 1.0 25 DAT. 3. AGRISPON 0.5 and 0.5 5 DAT and 25 DAT. 4. AGRISPON 0.5 and 1.0 5 DAT and 25 DAT. 5. SINCOCIN 1.0 5 DAT DAT = Days after transplanting.</p>
<p>70 Sincocin</p>		<p>Cantaloupes treated with Sincocin Turkey</p>
<p>71 Sincocin</p>		<p>Cantaloupes not treated with Sincocin Turkey</p>

AGRISPON AND SINCOGIN PHOTOS

<p>72 Agrispon</p>		<p>Pasture Grass/Hay - treated with Agrispon for over 4 years More cuttings than before. Madisonville, Texas USA - 1999</p>
<p>73 Sincocin & Agrispon</p>		<p>Soybean comparison Agrispon & 3 oz Guardar (far left) Sincocin Full rate, 26 oz/ac Sincocin Half rate – 13 oz/ac Mason County, Illinois USA - 1999</p>
<p>74 Agrispon & Guardar</p>		<p>Soybean Leaf comparison at last trifoliate stage with Agrispon and Guardar with Control. Control is on top and smaller. Mason County, Illinois USA - 1999</p>
<p>75 Sincocin</p>		<p>Soybean Leaf comparison at last trifoliate stage with full rate Sincocin and Control Control is on top and much smaller. Mason County, Illinois USA - 1999</p>
<p>76 Sincocin</p>		<p>Soybean Leaf comparison at last trifoliate stage with half rate Sincocin and Control Control is on top and much smaller. Mason County, Illinois USA - 1999</p>