

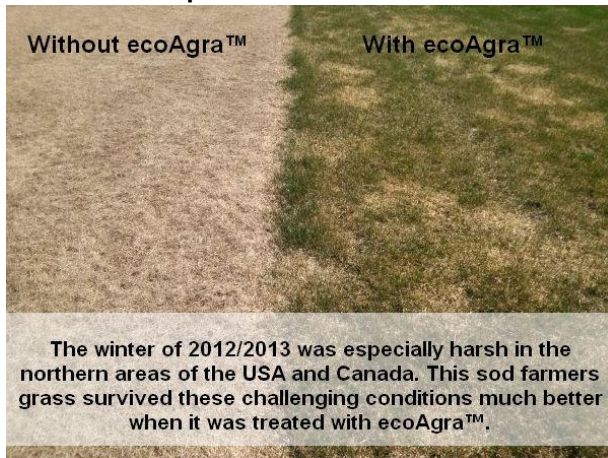


ecoSolv Technologies LLC
 Product Review
ecoagra

ecoAgra™ - The evidence is plain to see

ecoAgra™ helps crops and other plants grow and survive. The pictures below show the ability of ecoAgra™ to help with the health and vitality of plants.

Helps Grass Survive Winter



Bigger Roots = More Nutrients, less Water



These 2 beds were seeded identically and at the same time. The one on the left was treated with ecoAgra™, while the one on the right was left untreated.





Young Strawberry Plants



The plant on the right was treated with ecoAgra™. Note the size of the roots and number of leaves.

Young Strawberry Plants



Strawberry plants getting a head start after being treated with ecoAgra™

ecoAgra™= Bigger Roots = more access to water and nutrients in the soil





The soybean plant on the right was treated with ecoAgra™, while the one on the left was untreated. Note the difference in root mass and length. This has a substantial impact on the amount of nutrients it can draw from the soil, and the length of time it can survive without water.



created by nature ...



... perfected by science

Although the corn treated with ecoAgra™ was planted after the untreated corn, it grew larger.



The corn treated with ecoAgra™ was planted 1.5 weeks after the untreated corn, yet still managed to grow larger.

Increased moisture and nutrients can be expected when crops are treated with ecoAgra™



The silage treated with ecoAgra™ chopped up finer and was sweeter and heavier, indicating increased protein levels.





ecoAgra™ treated corn growing bigger despite being planted later



The corn field treated with ecoAgra™ on the right was planted 1.5 weeks after the corn on the left, yet the plants are higher and leafier, and resulted in an increased yield.





Corn treated with ecoAgra™ and planted 1.5 weeks after the crop on the right



Jim Dillon in front of ecoAgra treated silage corn

Untreated Corn



Jim Dillon in front of untreated silage corn planted 1.5 weeks before treated lot.

The soybean plant treated with ecoAgra™ (right) has faster growth rate than the untreated plant

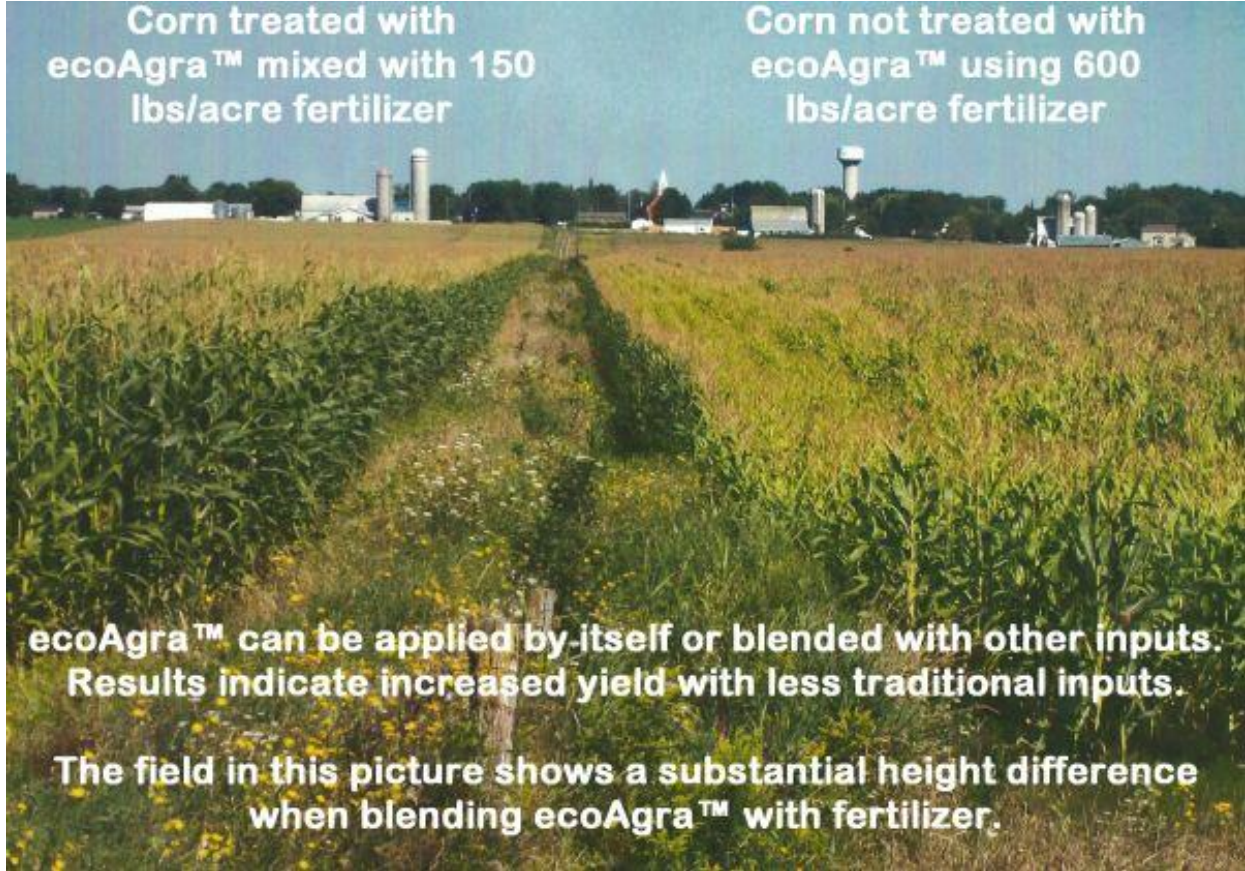


Without ecoAgra™

With ecoAgra™



The use of ecoAgra™ can result in the reduction of fertilizer use





The use of ecoAgra™ has a visible effect on crops, resulting in increased nutrient and BRIX levels





Although suffering through one of the worst droughts in history, the corn treated with ecoAgra™ survived much better than the untreated corn





The houseplant on the right was misted with ecoAgra™ once a month over the winter months



The roots from the same houseplant as above indicate a rigorous root growth that can result in higher nutrient uptake and less water requirements





The corn treated with ecoAgra™ is getting a head start on the untreated plant



The pepper plants on the left indicate a rapid head start in growth when treated with ecoAgra™





House plants were similar in looks before being treated once with ecoAgra™

Without ecoAgra™	With ecoAgra™
Without ecoAgra™	With ecoAgra™



ecoAgra™ makes a big difference on trees, as well as flowers, grass and crops. In the example below, only the roots of the tree on the right was treated. The tree itself was not sprayed.

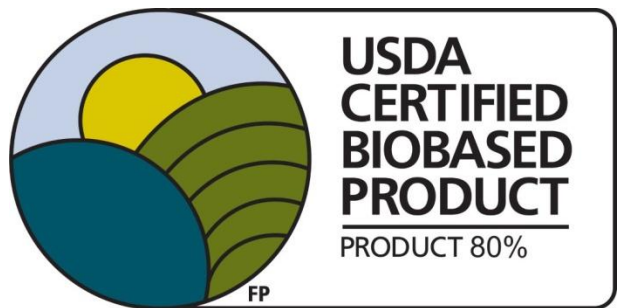


The roots of the tree on the right were sprayed once with ecoAgra in the spring only. Note the difference in the size of the trees, and the amount of flowers.

ecoAgra™ - Come Grow with Us A USDA Certified Biobased Product



A new way of looking at agriculture -



For more information about ecoSolv products, please visit our website at www.ecosolv.com

