



2020 SATISFACTION PROMISE

Put Terrasym® to the Test

NewLeaf Symbiotics® is fully launching its Terrasym product portfolio following multiple years of field testing by both independent researchers and universities. Terrasym 401 and 903 for soybeans, Terrasym 408 and 450 for corn, and Terrasym 402 for peanuts will be available at the retailer or seed dealer you do business with for the 2020 crop season.

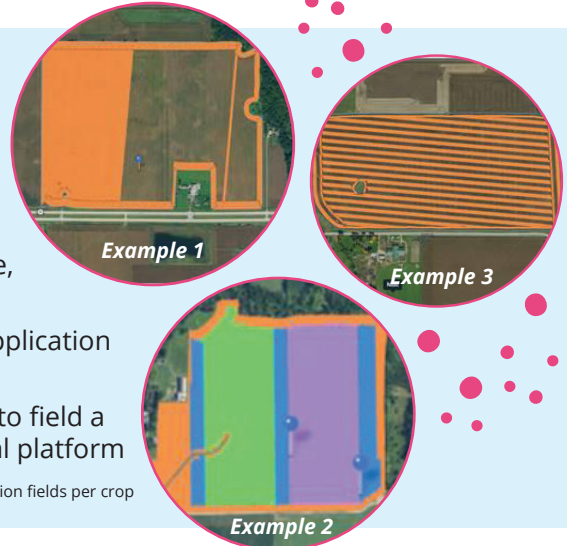
To enable farmers to take a full look at this innovative microbial technology, NewLeaf Symbiotics is confidently offering the introductory Farmer Satisfaction Promise Offer for the 2020 season to take away any potential perceived risk the farmer may have. If a farmer does not have an economic return that covers the cost of Terrasym, NewLeaf will refund the farmer up to the cost of the product.

AT A GLANCE

YOUR NEXT ON-FARM TRIAL

- Trial design can vary by field and/or operation:
 - Soybean: At minimum, split the field (see examples 1 and 3)
 - Corn: Split planter (i.e., 24 row planter, 12 row head), side-by-side, block, strip trial
- Requires 1-2 validation fields per crop where Terrasym treatment/application is the only differing variable*
- Supply digital proof including yield outcome and treatment location to field a claim, i.e., raw field data or harvest summary reports from any digital platform

*If treated acres exceeds 2,500, the farmer works with their local retailer to agree upon a plan for the number of validation fields per crop



2020 FARMER SATISFACTION PROMISE: QUALIFICATION DETAILS

Eligibility

- NewLeaf will ensure the farmer has a positive financial return by using Terrasym-based products on their acres. Eligible products include: Terrasym 401, 903, 408, 450 and 402
- If a farmer does not have an economic return that covers the cost of the Terrasym product(s) listed above, NewLeaf will refund the farmer up to the cost of the product (see table below for product cost)
- In order to be reimbursed, farmers must submit FieldView, Granular, Deere, Case, AgLeader, or other yield monitor digital data for any claimed fields that do not provide an economic return

How to Participate

- The farmer splits the field. Either half of the field receives an application and half does not, or the planter is split where half of the field receives an application and the other half does not
- Seed treater sends one cup of Terrasym-treated seed to a third party to verify presence of product on seed (details communicated to seed treater)
- Measurement uses the average across all acres (if multiple fields/farms, in aggregate)
- Submit claim electronically to NewLeaf at satisfactionpromise@newleafsym.com by December 1, 2020. Payment will be made directly to the farmer by January 31, 2021

PRODUCT	TERRASYM 401	TERRASYM 903	TERRASYM 408	TERRASYM 450	TERRASYM 402
COST PER ACRE	\$4.00	\$4.00	\$3.00	\$9.00	\$6.00

If you have any questions, concerns or would like to file a claim, please email satisfactionpromise@newleafsym.com.



LEARN MORE ABOUT OUR PROPRIETARY TECHNOLOGY AND THE TERRASYM PLATFORM TODAY!



 @Terrasym



 NewLeaf Symbiotics



 newleafsym.com



Founded in 2013, NewLeaf Symbiotics® is at the forefront of sustainable agriculture technology, with a singular focus on the identification, development and commercialization of the beneficial microbes called *pink pigmented facultative methylotrophs* (M-trophs). This new class of agricultural microbes is helping transition agricultural products and production to deliver better quality crops, with less impact on the environment—a win-win for growers and those of us who depend on their success.

Performance may vary from location to location and from year to year as local soil, climate, and/or other conditions change. Always read and follow label directions. Check state registration to make sure product is registered in your state. NewLeaf Symbiotics® and Terrasym® are both registered trademarks.