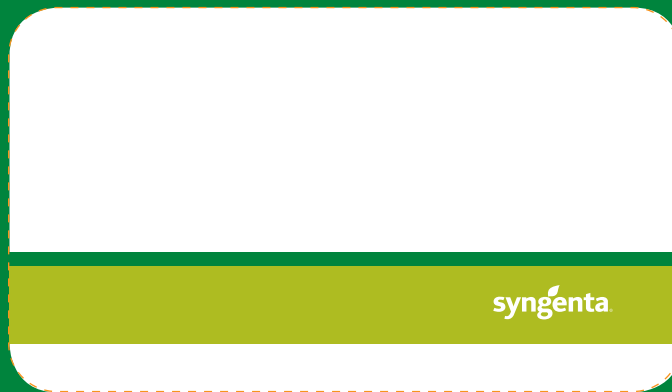


*Call your local  
Seed Representative  
with any questions.*



Thank you for your  
help preserving  
these important  
trait technologies.

Detach here. Save this card for future reference.

Syngenta Seeds, Inc.  
11055 Wayzata Blvd.  
Minnetonka, MN 55305-1526

See inside for your Syngenta  
Stewardship Technology Card

**syngenta.**

© 2013 Syngenta Seeds, Inc., Minneapolis, MN. 55440.  
Agrisure®, Agrisure Viptera™ and the Syngenta logo are  
trademarks of a Syngenta Group Company.

# Your refuge. Our options.

Syngenta offers multiple options for refuge compliance. Whether its conventional corn, herbicide-traited options or reduced refuge products, we have options to help you keep resistance off your farm.

 **Agrisure**  
Traits

**syngenta.**



Dear Grower,

Thank you for your recent submission of the Syngenta Stewardship Agreement. Below you will find a card that displays your new Syngenta Technology License Number. This license number represents your commitment under the Syngenta Stewardship Agreement that you will comply with the Insect Resistance Management (IRM) program required under your limited license to use Agrisure(R) traits. Please present this card to your dealer or retailer at the time of purchase of an Agrisure insect-protected trait product or Genuity® Roundup Ready 2 Yield® soybeans.

For further information about IRM, product information or refuge requirements please visit our website at [www.myagrisure.com](http://www.myagrisure.com). All growers are required to read and follow the IRM Stewardship Guide prior to planting.

Cordially,  
The Syngenta Stewardship Team

#### HOW TO CALCULATE REFUGE SIZE

##### The Wrong Way to Calculate

(Example shown is for a 20% refuge product)

Do **NOT** multiply the amount of B.t. acres or seed by the percent of refuge required.

This is **NOT** the correct minimum refuge size.

Example  $C \ 160 \times \% \ 20\% = B \ ~~32~~$

##### The Correct Way to Calculate

(Example shown is for a 20% refuge product)

**START** with the **TOTAL** number of corn acres you want to plant in an area.

Multiply by the **PERCENT** of refuge required for the *B.t.* trait.

This is your minimum **REFUGE ACRES**.

Example  $A \ 200 \times \% \ 20\% = B \ 40 \checkmark$

For further assistance in calculating your refuge please download the FREE Insect Resistance Management (IRM) corn refuge calculator at [www.irmcalculator.com](http://www.irmcalculator.com).



877-GRO-CORN  
(877-476-2676)