

Above and Below Ground Insect Protection Summary

Product	MON Genuity® SmartStax® & DAS SmartStax®	Genuity® SmartStax® RIB Complete & DAS Refuge Advanced	Pioneer® Optimum® AcreMax™ 1	Pioneer® Optimum® AcreMax™ Xtra	Syngenta** Agrisure™ Viptera™ 3111	Syngenta** Agrisure™ Viptera™ 3122 E-Z Refuge
Est. Launch	2010	2012	2011	2012	2011	2012
Above Ground	3 genes	3 genes	1 gene	2 genes	2 genes	3 genes
Below Ground	2 genes	2 genes	1 gene	1 gene	1 gene	2 genes
Herbicide	Glyphosate Glufosinate	Glyphosate Glufosinate	Glyphosate Glufosinate	Glyphosate Glufosinate	Glyphosate Glufosinate	Glyphosate Glufosinate
Refuge Required (Corn Belt)	5% Structured	5% RIB	20% Above Structured 10% Below RIB	10% RIB	20% Structured	5% RIB (Also may be offered with a structured refuge option- Refuge Renew)
Refuge Examples						

Note: The information above includes assumptions and projections. Actual refuge requirements and launch timelines are subject to regulatory approval.

Credit Suisse 23rd Annual Chemical and Science Conference, Dupont **Based off Syngenta 2010 Half Year Results document.