

Answer Plot® Program – Grower Session II

July 16, 2010 Santiago, Minnesota

<u>Time</u>	<u>Topic Area/Discussion</u>
9:30 a.m.	Registration/Welcome Introduction/Overview
120 minutes	Corn Discussion <ul style="list-style-type: none">- Nutrient management, deficiencies, genetic response<ul style="list-style-type: none">o NutriSolutions Blocko Zinc/Ascend blocko RTN block- Root system morphology, product positioning- Growth and development, staging, pollination, silking and early ear development<ul style="list-style-type: none">o Hybrid blocko R7 block- Pest management, diseases/insects, identification<ul style="list-style-type: none">o Positioning fungicides – genetic interaction, application timing, AgriSolutions adjuvantso Rootworm root ratings- Weed management, mid-season strategies<ul style="list-style-type: none">o Switchpoint demoo Drift demo (select drift on corn)
60 minutes	Soybean Discussion <ul style="list-style-type: none">- Nutrient management, IDC, deficiencies, response<ul style="list-style-type: none">o Nutrisolutions block- Product positioning, row spacing, plant type<ul style="list-style-type: none">o Variety block- Growth and development, growth staging, morphology- Cyst nematode, diseases/insects<ul style="list-style-type: none">o Aphid management, AgriSolutions insecticides and adjuvants (R7 block)- Weed management, mid-season strategies<ul style="list-style-type: none">o Volunteer corn management. Positioning AgriSolutions herbicides and AgriSolutions adjuvantso Spray Factors demoo Tank cleaning demo
12:30PM	Lunch
Seed Partner: Dekalb/Asgrow Agronomist – 60 minutes equivalent– throughout session	
1:15 - 2:00 PM	Final Sessions Wrap-up, Take-Away Messages/Summary