

Soybean Physiology														
<table border="1" style="margin: auto; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center; padding: 10px;">Soybean Blackout V5</td> <td style="width: 33%; text-align: center; padding: 10px;">Pluck Apical Meristem at V5</td> <td style="width: 33%; text-align: center; padding: 10px;">Pluck Cotyledons</td> </tr> <tr style="background-color: #FFA500;"> <td style="text-align: center; padding: 5px;">816</td> <td style="text-align: center; padding: 5px;">817</td> <td style="text-align: center; padding: 5px;">818</td> </tr> </table>					Soybean Blackout V5	Pluck Apical Meristem at V5	Pluck Cotyledons	816	817	818				
Soybean Blackout V5	Pluck Apical Meristem at V5	Pluck Cotyledons												
816	817	818												
LOCATIONS														
POPULATIONS														
<table border="1" style="margin: auto; border-collapse: collapse;"> <tr> <td style="width: 30%; text-align: center; padding: 5px;">ALL Locations</td> <td colspan="4"></td> </tr> <tr> <td style="text-align: center; padding: 5px;">All Treatments = 140K</td> <td colspan="4"></td> </tr> </table>					ALL Locations					All Treatments = 140K				
ALL Locations														
All Treatments = 140K														
VARIETY (s)														
BASE FERTILITY														
Assignment / Product	Rate	Timing	Special Instructions	Responsible										
Pre-Fertility P & K	Based on Soil Test	Pre-Plant	P, K, S, Zn and B applied at build rates	Retailer										
TREATMENTS														
Treatment	Demo	Product, Rate, & Timing		Responsible										
Treatment 1	818A	Untreated		Agronomist										
Treatment 2	818B	Remove Cotyledons		Agronomist										
Treatment 3	817A	Remove Apical Bud V5		Agronomist										
Treatment 4	817B	Top third/middle third/lower third leaf removal		Agronomist										
Treatment 5	816	Soybean Blackout at V5		Agronomist										