

2013 Quick Reference Guide

SWKS Limited Irrigation (130-180 Bu/Ac)

Series	Relative Maturity	Agrisure® Traits						Ear Flex***	Cob Color	Emergence	Plant Height*	Ear Height**	Root Strength	Stalk Strength	Drought	Gray Leaf Spot	Goss's Wilt	High pH Soils
		Agrisure Viptera® 3220	Agrisure® 3122	Agrisure Artesian™ 4011	Agrisure Viptera® 3111	Agrisure® 3000GT	Agrisure® GT											
82K01	116				x	x	x	F	P	4	4	5	5	3	2	5	3	
83E90	113		x					F	P	3	3	3	4	4	2	6	3	
83S06	113						x	F	P	3	4	4	5	3	2	2	2	
84N18	113						x	F	W	3	4	5	5	4	3	6	4	
84U58	111		x					SF	P	4	6	6	2	3	2	7	4	
85Z64	110	x						F	W	5	2	4	3	4	2	4	6	
86H30	105						x	SF	W	2	4	4	2	4	2	3	4	
86J49	103							SF	P	3	2	3	4	5	2	4	2	
87P52	101						x	SF	P	3	3	3	4	2	2	4	3	
88A69	96							SF	R	4	4	4	4	2	3		6	

Numerical Rating Scale 1-9: 1=Best

Highly Recommended

Recommended in most situations

Use with appropriate management or consider other options

Not Recommended



Garst®

syngenta.

Agrisure®, Agrisure Artesian™, Agrisure Viptera®, Garst®, Golden Harvest®, NK®, Alliance frame and the Syngenta logo are trademarks of a Syngenta Group Company. Ignite®, LibertyLink®, and the Water Droplet logo are trademarks of Bayer CropScience. Crops or other material produced from Agrisure traits products can only be exported to, used, processed and/or sold in countries where all necessary regulatory approvals have been granted.



Planting Retuges, Preserving Technology **IGNITE® HERBICIDE TOLERANT**
Classification:PUBLIC

©2012 Syngenta. **Important: Always read and follow all bag tag and label instructions before buying or using Syngenta products. The instructions contain important conditions of sale, including limitations of warranty and remedy. All crop protection products and seed treatments may not be registered for sale or use in all states or counties. Please check with your state or local extension service before buying or using these Syngenta products.** The above information is based upon research and field observations. Ratings are based on average performance across area of adaptation and may change as additional data are gathered. Since variations in local conditions may affect the information, Syngenta disclaims legal responsibility therefore.

* Plant Height Scale: 1=Short, 9=Tall

** Ear Height Scale: 1=High, 9=Low

*** Ear Flex Scale: D= Determinate, SD= Semi-Determinate, SF= Semi-Flex, F= Flex

† Performance in the presence of drought, regardless of soil type

‡ For more information please refer to applicable individual agronomy study summary

6/29/2012 7:42 AM