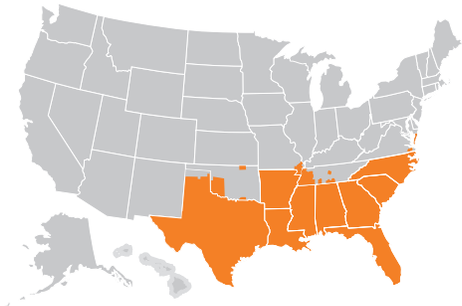


Corn Refuge Best Management Practices

To enhance your corn refuge productivity and profitability, Monsanto Company has developed these Best Management Practices (BMPs):



COTTON-GROWING AREA

- **Avoid late planting and double crop corn.** Both are factors that could lead to increased pest pressure. Corn borer have multiple generations and older, more mature corn can tolerate pest pressure better than younger, late planted corn.
- **Scout your refuge acres for corn borer.** Scouting should begin during the whorl-stage and continue through reproductive stages.
- **Utilize local Extension recommendations** for proper insect thresholds and insecticide use.
- **Harvest refuge acres first** to avoid possible yield loss from stalk lodging.

To develop a personalized refuge plan, download the free Insect Resistance Management (IRM) calculator at www.irmcalculator.com

See other side for recommended corn refuge hybrids for the Cotton-Growing Area.



Recommended Corn Refuge Hybrids

HYBRID	RM	TRAIT	
DKC61-86	111	RR2	
DKC61-86 is a 111 RM corn with outstanding top-end yield potential, excellent agronomics and very good drydown across a wide range of environments. With excellent plant health and very good seedling vigor, DKC61-86 is well adapted to most crop rotations.			
DKC62-05	112	RR2	
DKC62-06	112	Conv	
DKC62-06 and DKC62-06 are 112 RM products that offer exceptional top-end yield potential and very good agronomics. They are adapted to most crop rotations and a wide range of environments including both irrigated and non-irrigated acres.			
DKC62-95	112	RR2	
DKC62-95 is a versatile 112 RM product that offers top-end yield with top-notch agronomics. DKC62-95 is an attractive corn that has impressive staygreen, excellent plant and ear health, and stands strong through harvest.			
DKC64-32	114	Conv	NEW
DKC64-32 Brand is an eye-catching hybrid with extremely good plant health, grain quality, standability, in addition to outstanding yield potential across environments. This product brings improved yield and agronomics)			
DKC64-85	114	Conv	
DKC64-85 is a 114 RM conventional corn that brings an exciting new level of yield potential to the lineup. Good Goss' Wilt tolerance, drought tolerance and overall health make this a widely adaptable product.			
DKC65-18	115	Conv	
DKC65-17 and DKC65-18 are 115 RM products with exceptional top-end yield potential and very good agronomics. They are well adapted across different soil types, yield environments and geographies, including both irrigated and rainfed production systems.			
DKC66-94	116	RR2	
DKC66-94 is a solid 116 RM product that offers a complete package of yield and agronomics. DKC66-94 is versatile corn that fits most management systems across the southern cornbelt.			
DKC67-55	117	RR2	
DKC67-55 is a 117 RM corn that offers phenomenal top-end yield potential and very good agronomics. DKC67-55 is an attractive corn that has impressive staygreen, very good plant and ear health and strong stalks and roots to stand through harvest.			
DKC67-70	117	RR2	
DKC67-70 is a 117 RM product with broad adaptation across the Southern Corn Belt. It packages high yield potential with very good overall health. It has shown versatility to be used across multiple environments and can respond well to increased management.			
DKC67-86	117	RR2	
DKC67-86 is a 117 RM product that has high silage and grain yield potential. This product is widely adapted, however the best performance is in high yield environments. DKC67-86 has a very good overall disease package allowing corn-on-corn planting.			
DKC68-04	118	RR2	
DKC68-04 is a versatile 118 RM product that performs across all production environments. Solid agronomic characteristics allow DKC68-04 to be successfully positioned in all crop rotations and tillage systems.			
DKC68-24	118	RR2	
DKC68-24 Brand is a 118 RM product with wide adaptation and high yield potential. A good disease package and dual purpose potential make it a great full-season choice from the East to the West.			
DKC70-01	120	RR2	
DKC70-01 is a 120 RM silage product with improved performance over older existing products. DKC70-01 is adaptable from California to the East Coast with limited use as a grain product.			