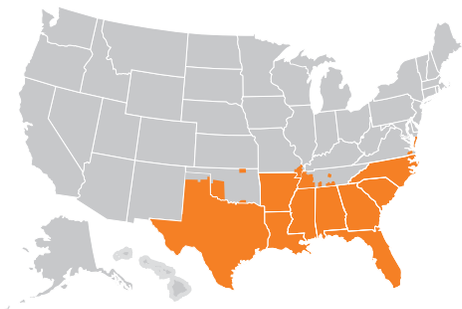


Corn Refuge Best Management Practices

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.

DKC62-55	112	RR2
-----------------	-----	-----

DKC62-55 is a 112 RM corn that offers excellent yield under a wide range of environments east to west. DKC62-55 has very strong agronomic characteristics, which makes it a good choice in all production systems.

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.

DKC64-85	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.

DKC65-17	115	RR2
-----------------	-----	-----

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.

DKC67-86	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.

DKC69-43	119	RR2
-----------------	-----	-----

DKC63-43 is a 119 RM corn with very stable agronomics and yields for the southern corn producer. DKC69-43 is a small statured plant for this maturity and has excellent standability. An additional strength of this corn is its very good overall disease package.

