Corn Refuge Best Management Practices



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

- Avoid late planting and double crop corn. Both are factors that could lead to increased
 pest pressure. Corn borer has 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, access an IRM corn refuge look-up tool at iwilltakeaction.com/refuge-lookup



Cotton-Growing Area

Recommended Corn Refuge Hybrids

| Hybrid | RM | Trait |
|----------|-----|-------|
| DKC62-05 | 112 | RR2 |
| DKC62-06 | 112 | Conv |

These products 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.

| DKC63-58 | 113 | Conv |
|----------|-----|------|
| DK000-00 | 110 | COHV |

Broadly adapted product that has shown strong yields across environments. Solid agronomics and disease package help make this a very versatile product in most geographies.

| DKC64-32 | 114 | Conv |
|----------|-----|------|
|----------|-----|------|

An eye-catching hybrid with extremely good plant health, grain quality, standability, in addition to outstanding yield potential across environments. DKC64-32 brings improved yield and agronomics.

| Hybrid | RM | Trait |
|----------|-----|-------|
| DKC64-85 | 114 | Conv |

A conventional corn that brings an exciting new level of yield potential to the lineup. Good Goss' Wilt tolerance, drought tolerance and overall health make DKC64-85 a widely adaptable product.

| DKC65-92 | 115 | Conv |
|----------|-----|------|
| DKC65-93 | 115 | RR2 |

These products provide an attractive plant type with a moderate stature and strong agronomics. Provides a nice combination of good stress tolerance and strong yield potential across environments.

| DKC66-94 | 116 | RR |
|----------|-----|----|
|----------|-----|----|

Solid product that offers a complete package of yield and agronomics. A versatile corn that fits most management systems across the Cotton-Growing Area.

| Hybrid | RM | Trait |
|--------|----|-------|
| | | |

DKC67-70 117

Product with broad adaptation across the Cotton-Growing Area. 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.

| DKC68-24 | 118 | RR2 | |
|--|-----|-----|--|
| Wide adaptation and high yield potential. A good | | | |

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 |
|----------|-----|-------|
| | 120 | 11112 |

A silage product with improved performance over older products, DKC70-01is adaptable from California to the East Coast with limited use as a grain product.

Offers exciting yield potential in both irrigated and dryland environments. This product also offers strong foliar disease tolerance, good grain quality, and the ability to perform at reduced planting populations.



Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Technology/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation and agreement to comply with the most recent stewardship requirements.



Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized produced have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.