

Uthoff Hybrids is a multi-generational owned and operated family farming business located south of Cedar Rapids, Iowa. Founded in 1978 by Vince and his parents, Orville & Marie. Since 1996, Vince & Ann Uthoff have operated the business. In 2018 Jordan & his wife Kaci joined the family business. We pride ourselves on being a regional seed corn company. We also farm, raise cattle, so we know what issues farmers can face during the year. We produce, condition, and sell top yielding hybrids. Our goal has always been to provide quality seed at a reasonable price. Our customers have always said 'We have had good luck' with Uthoff Hybrids' 'The Good Luck Corn'.



**Uthoff Hybrids  
LLC**  
1158 Fisher Pond Road  
Solon, Iowa 52333  
319-848-4242  
UthoffHybrids.com

**Conventional  
&  
Liberty Link  
Corn Hybrids**

**Vince Uthoff**  
Vince.Uthoffhybrids@gmail.com  
(319) 360-1922

**2024**

**Jordan Uthoff**  
Jordan.Uthoffhybrids@gmail.com  
(319) 329-9155

## U099 99 Day

Excellent agronomics on a hybrid that can go north very well. Can be planted early season south of Highway 30 for early harvest without sacrificing yield.

## U301 101 Day

Excellent corn on corn conventional hybrid. Long girthy ear. Works well on all types of soils. Good fall appearance and stay green.

## U303 103 Day

Conventional only hybrid with a medium plant height with good fall intactness. This hybrid brings a good disease control package for gray leaf spot and Goss's Wilt. This hybrid has showed strong test weight results.

## U404 104 Day

Medium plant height, will high test weight. Excellent Goss's wilt and tar spot ratings. Good Late season health and agronomics. This hybrid does not need high plant populations for best results.

## U405 105 Day

Strong Tar spot and Goss's Wilt performance. Good ear girth with 18-22 rows per ear. Hybrids does not need high planting populations for best results.

## U206 106 Day

Medium ear placement & good stalk strength. Very high root rating, large girthy ears with deep kernels. Very good ear flex. Suggested 30,000-32,000 pop. Likes productive soil and moderately productive soils alike.

## U406 106 Day

Conventional only hybrid with medium plant and ear heights. This is an established hybrid with consistent yield results in the low to medium productive soils.

**SOLD OUT**

## U307 107 Day

Hybrid for the most productive part of the farm. Excellent top end yield potential. Late flowering, with quick dry down. Expect 16-18 rows per ear consistently.

## U308 108 Day

Conventional only hybrid. White cob hybrid with an attractive late season appearance. Expect deep kernels with girthy ears.



## U408 108 Day

NEW FOR 2024! High grain quality hybrid with impressive test weight results. This is a shorter plant with very consistend ear height. This hybrid goes north of Hwy 30 very well.

## U209 109 Day

Tall hybrid works well across variable soil types and environments. Good choice in our lineup for silage corn for tonnage. Available in conventional only.



## U309 109 Day

NEW FOR 2024! Semi-flex tapered ear with excellent test weight. This hybrid has a superior disease package and stands very well late season.



Quantities will be limited on this hybrid.

## U211 111 Day

NEW FOR 2024! Well adapted hybrid that excels on the more challenging farms. This hybrid shows great tolerance to heat and drought stresses, while still delivering high test weight and grain quality. Quantities will be limited on this hybrid.

## Liberty Link Hybrids

### U106LL 106 Day

Tall plant with high ear placement. Healthy plant, good silage hybrid. Large girthy ear with deep kernels and open husks. Strong stalks & roots. Stays green late season. Widely grown genetics with good Goss' Wilt rating.



### U407LL 107 Day

Good stress hybrid with Liberty Link resistance. Improved stalks, roots and late season intactness from other Liberty Link Only Hybrids.



### U208 LL 108 Day

Good Goss's Wilt & Northern corn leaf blight resistance. Set pop. @ 30,000-34,000 short husks on semi-flex ear.



Liberty®, LibertyLink® and Water Droplet logo are registered trademarks of BASF.