

Wide Adaptation

High Yielding

Endophyte-Free



Cajun II forage-type endophyte-free tall fescue is an affordable alternative to both novel-endophyte fescue and potentially harmful high-endophyte KY-31 tall fescue. With high yields and extended longevity, **Cajun II** produces an abundance of forage for many years.

Wide Adaptation

Cajun II is a special crossing of "European-type" and "Mediterranean-type" fescues extending its range of adaptation and providing a wider range of ability to tolerate both hot, humid climates, as well as colder climate zones. Data from the Northeast and Southeast shows that Cajun II has a wide range of adaptation. Cajun II was developed primarily out of selections of the well-known varieties Cajun, Martin, Mozark and KY-31.

High Yielding, Early Maturing

Cajun II has been bred for high yields. This is particularly noticeable with earlier spring growth, high first cutting yields and extended production in the fall. Cajun II is approximately 11 days earlier than Kentucky 31. For optimal forage quality, match grazing/cutting dates to this early maturity characteristic. Fall growth is excellent for stockpiling and fall grazing.

Endophyte-Free, Horse Safe

Cajun II is endophyte-free, meaning it is safe for all livestock including horses. Endophyte-free also means grazing animals will spend more time grazing and less time in the shade or in the ponds. New evidence also suggests significant improvements in cattle reproductively can be achieved with endophyte-free grazing.

Forage Testing

Cajun II has been tested in Tennessee, Kentucky, North Carolina, Pennsylvania, Mississippi, and New York. **Cajun II** has also been tested under the experimental name **FTF 9077**. Completed data is available upon request.

KENTUCKY TRIAL RESULTS

Lexington, KY, 2013-16

Variety	Percent Stand	Tons Dry Matter / Acre			
		2014	2015	2016	3-yr Total
Cajun II	93	3.46	2.91*	2.58	8.94*
Goliath	98*	3.99*	2.59	2.22*	8.85*
KY-31	100*	3.96*	2.62*	2.16*	8.75*
BarOptima PLUS E34	99*	4.19*	2.50	1.98	8.66*
Bronson	97	3.26	2.84*	2.32*	8.43*
Lacefield MaxQ II	99*	3.74*	2.35*	2.13*	8.21*
Select	99*	3.66*	2.50*	1.74	7.91*
Jesup MaxQ	99*	3.66*	2.50*	1.74	7.91*
LSD 0.05	2	0.70	0.68	0.57	1.58

Planted Sept 5, 2013.

Seeding Rate

30-40 lbs./acre for pure stands

TENNESSEE

2009-11 (3-yr total)
Tons Dry Matter / Acre

Variety	Greeneville	Milan
Goliath	9.71	8.23
Cajun II	10.20	8.08
Texoma MaxQ II	10.68	8.03
Select	11.03	7.98
Jesup MaxQ	9.74	7.44

NORTH CAROLINA

1993-95 (2-yr total)
Tons Dry Matter / Acre

Variety	Wake Co.
Stargrazer	4.00
Cajun II	3.93
AU Triumph	3.91
KY-31	3.84
Enforcer	3.79

MISSISSIPPI

2013-15 (2-yr Ave)
Tons Dry Matter / Acre

Variety	Holly Springs
Cajun II	8727*
Texoma MaxQ II	7655
Rustler	7395
KY-31	7252
LSD 0.05	867

Learn more at CajunFescue.com