



- ▶ Later Maturity
- ▶ Excellent Re-growth
- ▶ Improved Disease Resistance
- ▶ Top Yields



ATTAIN is an ideal tetraploid annual ryegrass for Georgia, South Carolina, and Florida. In fact, it is **on the Georgia Recommended Variety List!** Attain, a sister variety to the popular Jumbo annual ryegrass, was selected for even better disease resistance, better re-growth, later maturity and high yields. Take a look at the following charts to see what you can attain with **ATTAIN Tetraploid Annual Ryegrass!**

High Yields in Georgia

Attain is a top performing ryegrass at all four Georgia locations.

GEORGIA 2010-11 DRY MATTER YIELDS (DM/A)					
Variety**	Tifton	Plains	Griffin	Calhoun	Statewide
Highest rating	10683*	8974*	17161*	12785*	11796*
Attain	9964	8320	15771*	11824*	11470*
Diamond T	9126	8211	14869	12399*	11151*
Fria	9518	7177	13883	11430*	10502
Jumbo	9507	7873	13415	11157	10488
DH-3	9202	7743	13374	10275	10148
Passerel Plus	9735	8113	14674	11331	10963
Prine	9736	8124	14384	11474*	10929
Flying A	8604	7427	14004	10257	10073
Lsd	840	601	1495	1439	783

*Indicates variety is statistically equal to the top yielding entry

Great Re-Growth

Attain comes back quick after cutting or grazing, providing season-long high yields.

U of FL, Gainesville 2-yr Ave '03-04	
Variety*	Regrowth Rating
Attain	9.13
Beefbuilder III	8.69
Lone Star	7.87
Gulf	7.69
Passerel Plus	7.50
King	7.44
Jackson	7.00
TAM 90	7.00

Crown Rust Resistance

Attain was bred for excellent disease resistance, including resistance to crown rust, as shown in Florida trials where **Attain had best resistance.**

CROWN RUST Resistance 3-yr Ave '05-06	
Variety*	Rust rating (the lower the better)
Attain	1.63
Jumbo	1.88
Passerel Plus	5.38
Maximus	5.38
DH-3	6.25
Flying A	6.38
Lsd	1.27

Rating scale: 0-10, 0 = no rust; 10 = death of plants

Late Maturity

Attain is later maturing than many other varieties

U of FL Maturity Rating 3-yr Average ('03-06)	
Variety*	Ave. Maturity
Attain	18-Apr
Passerel Plus	16-Apr
Beefbuilder III	14-Apr
Jackson	13-Apr
Surrey II	11-Apr
Tam 90	9-Apr
Gulf	8-Apr
King	1 Apr

*Selected entries shown. Complete trial results available upon request.
See back side for seeding recommendations and other information





Harvesting, Seeding and Fertilizer Recommendations

Harvesting Recommendations

While University data represented on this sheet shows specific cutting times, individual producer cutting dates and yields will directly relate to a producers specific location, field fertility, management practices and weather. Therefore, this data should be used to compare the relative performance of Attain to other varieties, rather than predicted yields. Contact your local extension service for specific harvesting recommendation.

Seeding Recommendations

Uses	Per Acre Seeding	Seeding Dates	Notes
Hay, haylage or silage	30-35 lbs	Aug-Oct	If planted in Aug-Sept, Attain can be used for late fall and early winter grazing. If mechanically harvesting, re-growth should support additional grazing with proper fertility.
Companion crop to wheat, triticale, rye for hay, haylage, silage	8-10 lbs	Same as Companion Crop	Attain should increase the harvest window for the companion crop
Cover crop for tobacco, corn, summer annuals	30-35 lbs	After harvest of tobacco, corn, summer annuals.	If planted in Aug-Sept, Attain can provide excellent late fall and early winter grazing.

Fertilizer Recommendations

As soils differ significantly from one property to another, producers should always fertilize based on soil tests and local recommendations.

Attain is available through: