

Recovers  
faster.  
Produces  
longer.



A genetically superior forage grass



# Dry Matter Yields

**TONS/ACRE** Tall fescue varieties sown 16 Sept, 1992 at Princeton, Kentucky .

Mozark	2.72
<b>Atlas</b>	<b>2.70</b>
Cajun	2.59
Phyter	2.55
KY31	2.47
LSD 0.05	0.35

**ANNUAL** dry matter yield of tall fescue cultivars at the Southwest Missouri Research Center, Mt. Vernon, 1994, using two harvest schedules.

Variety	Graze	Hay	Mean
<b>Atlas</b>	<b>4,975</b>	<b>6,719</b>	<b>5,847</b>
Kentucky 31	4,382	6,881	5,632
Martin	4,513	6,687	5,600
Mozark	4,494	6,307	5,400
Stargrazer	4,556	6,180	5,368
LSD 0.05	615	738	---

The graze treatment represents the sum of forage harvested each time accumulated growth reached a height of approximately 8 inches. The hay treatment represents the sum of forage stockpiled between 27 July and 2 November.

**MEAN** dry matter yield of tall fescue cultivars at the Southwest Missouri Research Center, Mt. Vernon, 1994, using two harvest schedules.

Variety	1993*	1994**	Meant
<b>Atlas</b>	<b>8,634</b>	<b>5,847</b>	<b>7,241</b>
Kentucky 31	8,293	5,632	6,962
Mozark	8,427	5,400	6,913
Stargrazer	8,312	5,368	6,840
Martin	7,771	5,600	6,686
LSD 0.05	588	471	424

\* Mean season total yield for both the hay and graze treatments, 1993

\*\*Mean season total yield for both the hay and graze treatments, 1994

† Mean yield averaged over the two harvest treatments and two years.



Call for your nearest distributor:

Olsen-Fennell Seeds • PO Box 15028 • Salem, OR 97309

Phone: 503-371-2940 • Fax: 503-399-7119

## Add the strength of Atlas to your grazing or baling program!

Atlas is a large, robust forage tall fescue featuring long, supple leaves for improved palatability. Improved vigor allows Atlas to quickly recover from grazing and cutting even under drought conditions. This feature extends the productive season well beyond that of other tall fescue varieties.

A broad genetic base coupled with a very extensive screening process has led to the development of a variety which performs extremely well across a wide geographical area. Atlas features high dry matter yields and improved resistance to foliar diseases, such as leaf rust and scald, which can decrease the overall forage quality.

Unlike other tall fescue varieties, Atlas excels under both grazing and hay management regimens from Canada to Mississippi. These attributes are why Atlas is lifting the world's standards for forage quality and yield performance among tall fescues.