





COMPETITOR

- EARLY-MATURING, WITH HEAD EMER-GENCE BETWEEN CLAIR AND CLIMAX
- SUPERB SPRING VIGOR AND YIELD
- IMPRESSIVE DURABILITY AND REGROWTH FOR SUMMER CUTTINGS
- TALLER GROWTH HABIT BUT NOT STEMMY; SUPERIOR FORAGE QUALITY
- GREAT FOLIAR DISEASE RESISTANCE
- DARK GREEN, SOFT FOLIAGE IN HAY

TIMOTHY AT A WHOLE NEW LEVEL

1:150

Carson is an impressive new release, and really sets itself apart from other marketed timothys with its solid yield and quality in independent testing across the U.S. as well as university testing thus far. **Carson** establishes well, has great Spring vigor and canopies quickly, outpacing Spring weeds. **Carson** reaches 50% head emergence slightly later than Clair and earlier than Climax. **Carson** maintains good quality with a taller growth habit, with seedhead expression on multiple cuts. Summer growth is more aggressive than many competitive timothys and thus multiple cuts with seedhead expression can be achieved with **Carson**. Needless to say, if you're in the timothy hay business or utilize timothy in mixed stands of hay or pasture, **Carson** needs to be on your list!





 2019 UK	TRIAL DATA			
	SEEDLING	YIELD (TONS/ACRE)		
VARIETY	VIGOR ¹ OCT 2017	2018	2019	2-YEAR TOTAL
CARSON	4.9	3.96	2.14	6.10
DAWN	5.0	3.53	1.99	5.53
BARPENTA	4.0	3.61	1.77	5.38
BARFLEO	4.8	3.60	1.76	5.36
CLAIR	4.5	3.52	1.61	5.13
CLIMAX	4.8	4.34	1.78	5.12

UNIVERSITY OF KENTUCKY FORAGE TRIAL SOWN SEPTEMBER 8, 2017 AT LEXINGTON, KENTUCKY. VIGOR SCORE BASED ON A SCALE OF 1 TO 5 WITH 5 BEING THE MOST VIGOROUS SEEDLING GROWTH.

2019 N	AL DATA		
VARIETY	2019 YIELD	2018 YIELD	2-YEAR Yield Total
CARSON	4.62	5.26	9.88
RAKEL	3.84	4.90	8.74
CLIMAX	3.85	4.76	8.61

NEW YORK FORAGE TRIAL SOWN MAY 18, 2017 ITHACA, NY.

BELOW This photo below shows the regrowth after the second cutting of Carson versus Climax. Carson regrows faster and provides more forage than Climax.



ESTABLISHMENT Timothy is a very small seed, so seeding depth is of utmost importance. Timothy is best established in a very firm seedbed via Brillion seeder or conventional drill or broadcast followed by a cultipacker or roller for good seed-soil contact, without pushing deeper than ¼". Per acre seeding rate is 8-10 lbs. It's critical with timothy to have some seed on top of the ground post planting.

AUTHORIZED DEALER

Soil sampling is a great tool to get baseline soil fertility inventory, especially on pH, organic matter, phosphorus, potassium and other macro and micro elements to best determine application rates based on soil maintenance and nutrient removal. Correct nitrogen application rates should consider organic matter, yield goals, stocking rate, etc. Your local agronomy input supplier or extension service can provide valuable regional information. Control broadleaf weeds as necessary.

MANAGEMENT Proper management begins with correct fertilization.



PROGRESSIVE-RELIABLE-SERVICE DRIVEN

We're anxious to put our experience and resources to work for you. Contact us today!

8955 Sunnyview Rd. NE Salem, OR 97305 • Phone: 503 588 7333 Fax: 503 587 8688 • Email: sales@mtviewseeds.com • www.mtviewseeds.com © 2021 MVS