

EVERLAST

KEY CHARACTERISTICS

- Late maturity
- Ideal for legume/grass mixes
- Enhanced stand persistance
- Stem Rust resistant
- Great forage yield potential
- Excellent seedling and plant vigor
- Widely adapted
- Excellent winter survival

DESCRIPTION

Everlast late orchardgrass is a widely adapted, cool-season perennial grass that excels in a wide range of growing conditions. Its late maturity allows for flexible harvest times, making it well-suited for both grazing and hay production. Everlast's resistance to stem rust and excellent winter survival ensures consistent forage yields throughout the growing season and over the life of the stand. Mixed with legumes, Everlast improves pasture diversity and soil fertility, making it a versatile and valuable choice for improved forage quality.

EVERLAST ORCHARDGRASS FORAGE YIELD PERFORMANCE COMPARISONS

Competitor Varieties	Everlast Total Yield* Over All Trials	Competitor Total Yield* Over All Trials	Number of Trial Years	Number of Cuts	Number of Trials	Everlast Yield as % of Competitor
Persist	30.79	30.71	8	27	4	100
Persist II	30.79	30.58	8	27	4	101
Potomac	30.79	28.81	8	27	4	107

^{*} Tons/acre

Trials in Summary:

2021 University of Kentucky – Lexington

2021 University of Kentucky - Princeton

2021 Cornell University – Ithaca

2021 Pennsylvania State University – Rock Springs

