

RGT JERONIMO

Prairie grass

- Winter active for valuable early season feed
- Highly palatable at all growth stages
- Adaptable to a wide range of farm operations
- Contributes to make a diverse and resilient pasture sward



SHORT TERM GRASSES

RGT JERONIMO

Prairie grass

STRONG EARLY GROWTH

RGT Jeronimo is a winter-active prairie grass that jumps into action early in the season, particularly valuable in dryland environments where feed gaps can occur. Its fast establishment and early production offer a reliable source of high-quality feed when it's most needed, helping to set up your season for success.

HIGHLY PALATABLE

One of RGT Jeronimo's standout traits is its palatability, even seedhead. This ensures high intake and supports animal performance throughout the season. Livestock respond well to its taste and quality, making it a consistently valuable feed option from establishment through to maturity.

FITS ANY FARMING SYSTEM

Whether you're managing sheep, beef, dairy, or mixed operations, RGT Jeronimo integrates seamlessly. It thrives under rotational grazing and adapts to a variety of conditions and management styles. Its robust and flexible nature makes it a smart choice for diverse and evolving farm systems.

ENHANCES PASTURE MIXES

Prairie grass plays well with others. RGT Jeronimo shines when blended into lucerne/grass combinations or permanent pasture mixes, helping to create a more balanced and resilient sward. Including it in your mix improves species diversity, pasture longevity, and feed reliability over time.

The technical data mentioned in this document comes from tests carried out by RAGT. The results obtained may vary according to agronomic and climatic conditions, as well as specific cultivation techniques. In any event, the technical data provided is for information purposes only and does not bind RAGT contractually.



RAGT TRIAL RESULTS

Species: Bromes

Location: Lincoln, Canterbury

	Average Yield over the Years KgDM/ha					
Variety	Autumn	Winter	Early Spring	Late Spring	Summer	3 Year Average
Atom	4726	1862	3009	4118	8573	24016
RGT Jeronimo	4877	1801	2848	3753	8675	23741
Bareno	4698	1438	2597	4437	8771	23107
Matua	4288	1732	2775	3844	7664	21508
Gala	4433	1703	2522	3196	7119	20259
Trial Mean	4656	1729	2754	3863	8120	22635
Significance	***	***	***	***	***	***
LSD (5%)	165	100	163	253	582	896
CV%	2.0	4.0	4.0	4.0	5.0	3.0

Trial consists of three sub species of brome: RGT Jeronimo, Atom & Matua are B.catharticus; Gala is B. stamineus; while Bareno is B. valdivianus

Shaded values indicate top statistical group (Breeding lines are not shown in the data set)

