

Ploidy: **TETRAPLOID**

Sowing Rate: **25-30 KG/HA**Heading date: **TAMA +4 DAYS**

Endophyte: NIL

AFTERBURNER IS AN IMPROVED, FAST ESTABLISHING WINTER ACTIVE ANNUAL RYEGRASS WITH EXTENDED LONGEVITY.

Afterburner is a densely tillered westerwold annual ryegrass bred for high autumn, winter and spring production. Having fast establishment and excellent cool season production it is ideally suited as a break crop after maize or other annual crops. It has very good late season longevity meaning that farmers may be able to get a full 12 months from the crop instead of the 6-9 months with traditional annuals. Being a tetraploid, Afterburner provides the highest quality feed value available which enhances animal production. Drymatter yields and regrowth from Afterburner is extremely high enabling multiple grazing's to be undertaken in a season before being shut up for silage or hay.



AGRONOMIC FEATURES:

- + Fast establishing
- Very winter active
- + Vigorous regrowth
- + Tetraploid quality

STOCK SUITABILITY:







RAIN:



AFTERBURNER PERFORMANCE INDICATOR

3 months 6 months 9 months 12 months

