



# SF Bolt

forage triticale

FEATURES	BENEFITS
Unique double haploid breeding technology	Uniform crop maturity for ease of harvest
Good rust resistance	Reduced need for expensive fungicides
Lower NDF % and higher ME grain	Greater intake with more energy for milk
Good lodging tolerance	Easier harvesting with less wastage

**Sowing rate**  
120–150kg/ha

 **mid-season maturity**

 **Australian release**  
**> 2013**

 **Stock suitability**  
**> All livestock types**

## Dual purpose forage cereal

SF Bolt is a new forage triticale that can be autumn or spring sown, ideally suited for green chop or whole crop cereal silage. It is the latest in forage triticale technology using unique double haploid breeding; it is unsurpassed in crop uniformity. This provides the benefit of all plants maturing at a similar time, therefore enhancing ease of harvest and enabling consistent yields across the paddock. SF Bolt has very good resistance to rust and other diseases, potentially reducing the use of expensive fungicides that other older varieties may require. It offers the typical characteristics of a high production forage triticale with very good metabolisable energy and carbohydrate levels.