

^{*} All numbers are relative to control group value 100% (consider LSD)
Foliar disease susceptibility is expressed as: low (); mild (); moderate () o o) or susceptible () *Sugar content RL mean: 16.9%

^{***} ST Tweed establishment score reflects trial seed. Commercial seed performance will be improved.



- Consistent high adjusted yield from excellent establishment
- Above average sugar content
- Proven highly stable performance in untreated trials
- May not be suitable for early March sowing, low bolting after mid-March
- · Very low total impurities

Button



N type

BCN tolerant

- Consistent good adjusted yield from excellent establishment
- Average sugar content
- BCN tolerant
- Suitable for early sowing, very low normal sowing bolters
- · Low total impurities



- Consistent good adjusted yield from excellent establishment
- Above average sugar content
- Proven highly stable performance in untreated trials
- Suitable for early sowing, low normal sowing bolters
- · Very low total impurities (lowest)

Tweed



NEW)

Z type high leaf health

- · High adjusted yield*
- Above average sugar content
- Highly stable performance in untreated trials
- Highly suitable for early March sowing, low bolting.
- Lower disease expression good canopy health for late harvest yield accumulation
- Very low total impurities

*NB: low establishment reflects pre-commercial seed, this will be corrected in multiplication

Trent

NEW





Z type — e

early sowing

- Good adjusted yield from high establishment
- Above average sugar content
- Highly suitable for early sowing, very low normal sowing bolters
- Susceptible to powdery mildew
- · Very low total impurities

For more information please contact:

Richard Cogman

General Manager
T 07983 314424
r.cogman@strube.net

