

Six-rowed, a cross of 6B89-2126/ND10981, registered in 2004, and was developed by Dr. B. Cooper, Busch Agriculture Resources Inc., Ft. Collins, Colorado, USA.

Agronomic traits

- Good yield potential and plumpness
- Medium maturity
- Good lodging resistance

Malting quality traits

- Good malt quality
- Good extract
- High DP and adequate alpha-amylase
- Moderate soluble protein

Brewing quality traits

- Satisfactory overall brewhouse performance
- Very fast conversion time
- Satisfactory lautering time
- Lower final beer colour than Legacy

Overall comments

Overall the high enzyme package of Tradition make it ideal for high solid adjunct brewing. When compared to Legacy Tradition delivers similar brewhouse performance with slightly lower beer colour.

Comparative malt quality parameters

CMBTC TAMADAN MALTING BARLEY TECHNICAL CENTRE	Tradition	Legacy
Fine Extract, %	78.5 - 79.5	78.9 - 81.0
Color, EBC	3.0 - 4.0	3.8 - 5.0
Total Protein, %	10.7 - 12.3	10.5 - 12.5
Soluble Protein, %	4.6 - 5.2	4.5 - 5.5
Kolbach Index	42 - 45	43 - 48
Diastatic Power, °L	140 - 175	140 - 160
Wort Beta – Glucan, ppm	70 - 130	70 - 140
FAN, ppm (Mean ± Std.)	196 ± 22.2	249 ± 43.3

cmbtc.com

For more information

Peter WattsManaging DirectorTelephone204-983-1981

Fax 204-984-5843 E-mail pwatts@cmbtc.com

Dr. Yueshu Li Director of Malting & Brewing Operations

Telephone 204-984-0561 Fax 204-984-5843 E-mail yli@cmbtc.com

