

BMBRI Desired Traits for Malting Barley Breeding and Research

21st BMBRI Triennial Barley
Meeting, June 23, 2010

Michael Brophy



Brewing and Malting Barley Research Institute

BMBRI's List of Desirable Quality Traits for Development in Malting Barley

Characteristic	In Breeding	For Research
Aribinozylan Measurement		+
Balanced Modification	+	
Consistent Barley Quality Across Regions	+	
DMS/DMS Precursors		+
Enzyme Activities *	+	
Extract	+	+
Fermentability		+
FHB Resistance	+	
Hull Adherence	+	
Long Term Germination	+	
Pre Harvest Sprout Tolerance		+
Protein*	+	
Varietal Identification		+

BMBRI's List of Desirable Quality Traits for Development in Malting Barley

Protein-Enzyme Quality Profiles:

- Moderate protein (11-12.5%)/Moderate enzymes (125–150 DP, >53 alpha amylase)
e.g. **AC Metcalfe** (+ recent newer varieties such as **CDC Meredith, Merit 57, Major, others?**)
- Moderate protein (11-12.5%) / High enzymes (>150 DP, >53 alpha amylase)
e.g. **CDC Kendall, Legacy** (+ recent new varieties such as **CDC PolarStar, Celebration, others?**)
- Moderate protein (11-12.5%)/ Lower enzymes (<125 DP, <53 alpha amylase)
e.g. **CDC Copeland** (+recent newer varieties such as **CDC Meredith/Bentley, others?**)
- Low protein (<11%) / low enzymes (<125 DP, <53 alpha amylase)
e.g. **Bentley?**

Newer Malting Barley Varieties Registered in Canada

Two-Row Varieties

- TR 07114 – Recommended in 2010
- TR 0694 – Recommended in 2009
- CDC Polarstar (TR 06918) - 2010
- Merit 16 (TR 05910) - 2009
- Merit 57 (TR 05911) - 2009
- Major (TR 06297) - 2009
- Bentley (TR 05669) - 2008
- CDC Landis (TR 05102) - 2008
- CDC Meredith (TR 05104) - 2008
- CDC Reserve (TR 05912) – 2008

Six-Row Varieties

- SR 424 – Recommended in 2010
- SR 425 – Recommended in 2010
- SR 420 – Recommended in 2009
- Celebration (BT 980) - 2009
- Stellar-ND (BT 984) - 2009
- CDC Kamsack (SR 410) - 2008
- CDC Mayfair (SR 412) – 2008
- CDC Clyde (BT 490) – 2004

Other issues under discussion in Canada

- Future public funding of barley breeding, research and development
- Health Canada/CFIA Micotoxin regulations?
- Barley acreage/production trends
- GMO issues
 - Tolerances for adventitious presence?
 - Market impact as part of regulatory approval?
 - Role of GMO in breeding?

2010 BMBRI Collaborative Test Entries

2nd year two-row entries:

- TR 08116 (CDC/U of S)
- TR 08203 (AAFC Brandon)
- TR 08800 (CDC/Sapporo)

1st year two-row entries:

- TR 09208 (AAFC Brandon)
- TR 09402 (BARI)
- TR 09803 (CDC/Sapporo)

Two-row Checks:

- AC Metcalfe
- CDC Copeland

2nd year six-row entries

- SR 429 (CDC/U of S)
- SR 432 (CDC/U of S)
- BT 989 (BARI)

1st year six-row entries

- SR 433 (CDC/U of S)
- SR 434 (CDC/U of S)

Six-row Checks

- Tradition
- CDC Mayfair
- Lacey