

Cracker

Cracker

Founded in 2005 LS Plant Breeding Ltd is a joint venture between Serasem of France and NPZ Lembke of Germany.

As major breeders of oilseed rape , pulses, cereals and forage crops, Serasem and NPZ Lembke varieties have historically enjoyed success throughout the UK introduced through third party agents.

Notable Oilseed rape introductions in recent years include Pronto, Elan, Trabant, Mendel, Cullin and Emmerson as well as the HEAR varieties Maplus, Marcant and Palmedor.



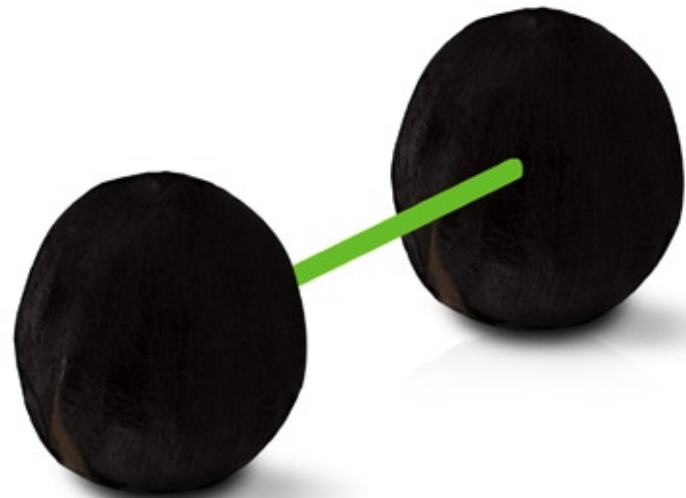
With the formation of LS Plant Breeding, Serasem and NPZ Lembke have demonstrated their joint commitment to strengthen their development of improved plant varieties for the UK market.

**For more information about Cracker,
the new hybrid oilseed rape from LS Plant Breeding**

Call - 01366 387 877

Email - info@lspb.eu

Visit - www.lspb.eu



The Clubroot
resistant heavyweight

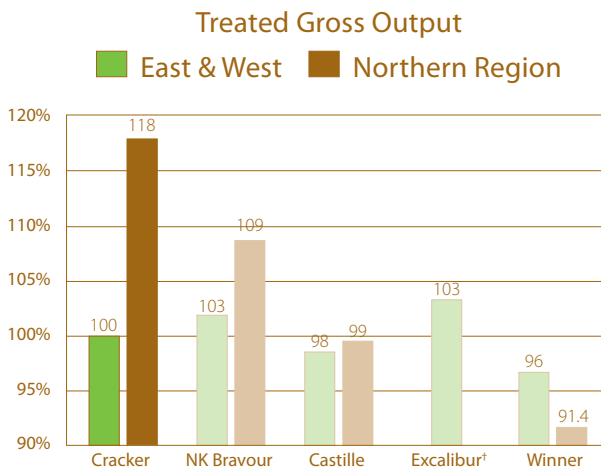
Cracker

The Clubroot resistant
heavyweight

The facts speak for themselves

- ▶ Clubroot Resistant Variety
- ▶ Competitive Gross Output of 118% in National List Trials 2008 in the North
- ▶ A Hybrid Variety with Good Resistance to Lodging
- ▶ Superb Light Leaf Spot Score
- ▶ All Round Strong Agronomic Features
- ▶ Candidate Variety for HGCA Recommendation

National List Trials Results 2008 & 2009



† Excalibur was a control in 2009 only
Source - National List Trials Results 2008 & 2009
North data 2008 only due to trial failures

Fantastic agronomic features for Clubroot areas

Cracker has a robust armoury of disease features for exceptional performance in northern regions. Cracker has fantastic resistance to Light Leaf Spot and Clubroot whilst maintaining significant yield. It is strongly recommended to grow Cracker where there is a clear problem with Clubroot.

Note Cracker has the same Clubroot resistant gene to Mendel

	Cracker	NK Bravour	Castille	Excalibur†	Winner
	E&W + North	E&W + North	E&W + North	E&W + North	E&W + North
Resistance To Lodging	7	7	7	6	6
Stem Stiffness	7	7	7	6	6
Height in cm	165	158	144	162	159
Earliness of Flowering	5	5	7	7	6
Earliness of Maturity	6	6	6	7	6
Resistance to Light Leaf Spot	9	4	6	7	6
Resistance to Stem Canker	3	6	7	5	4

† Excalibur was a control in 2009 only
Source - National List Trials Results 2008 & 2009

email us at info@lspb.eu

call us on 01366 387 877