

MAS 83.SU



TECHNICAL ADAPTABILITY IN EARLY GROUP

- EARLINESS/YIELD POTENTIAL RATIO
Adaptability in all territories
- HIGH OIL CONTENT
To secure quality
- FLEXIBILITY TO WEED CONTROL
To forget weed problems

Produkt id

Blüte	Mid early
Reife	early
Öltyp	Linoleic

Eigenschaften

Pflanzenhöhe	High
Kopfform	Slightly convex
Kopfhaltung	Mid erected
TKG	50 - 55 g
Ölgehalt	45 - 47 %
Ölsäuregehalt	%

Agronomie

Jugendentwicklung
Standfestigkeit
Trockentoleranz
Broomrape

Toleranz gegenüber krankheiten

Mehltau	RM9
Phomopsis	9
Sclerotinia Korb	7
Sclerotinia Stängel	6

Anbauempfehlungen

	Optimale Bedingungen	Ungünstige Bedingungen
Anpassung	3	4
Bestand (Pfl./ha)	55-50 000	68-65 000

DT 5417TT is an early TBMT tolerant hybrid with an excellent behavior of adaptability. It can be sown in all cultivation conditions (low to medium potential). Moreover the good early vigor of this hybrid is a key advantage in case of cold spring and minimum tillage. With its RM9 profile, it's a solution for regions with a high mildew pressure. For collectors, it's a way to increase their profitability thanks to its oil content. DT 5417TT is THE new early solution for your fields with weed problems.