



Higher yielding multi-graze rape

DESCRIPTION

H IDVWHVWDEOLVKL KL K LHOGL P OWL UD H LD W
W SHIRUD HUDSH LWKVWUR UH UR WKSRRH WLDOD G RRG
GLVHVDVHUHVLVWD FH

SUITABILITY / USE:

LOODULVD H EUHGIRUD HUDSHGHYHORSHGIRU
R UIDUPL FR GLWLR V,WFD EH VHGDVDIOH LEOH
UD HIRUD HFURSVR L HLWKHUVSUL RUD W P WRSURYLGHIDVWHVWDEOLVKL V PPHURUD W P L WHU
IHHG LOODULVV LWDEOHIRUDOOOLYHVWRFNW SHVD GIDUPL V VWHPVD GLVD LGHDOEUHDNFURSDVSD
UDVVL SUR UDPPH

- BENEFITS**
- ▶ Leafy, giant-type multi-graze forage rape
 - ▶ Very fast establishing
 - ▶ Very high yield potential
 - ▶ Very good re-growth potential
 - ▶ Good disease resistance
 - ▶ Can be sown in spring or autumn
 - ▶ Suitable sheep, cattle and deer

AGRONOMIC TRAITS		
SOWING SEASON	MATURITY (days to grazing)	NUMBER OF GRAZINGS
SPRING OR AUTUMN	90-110	2-3*
SOWING RATE (kgs/ha)	APHID TOLERANCE	DISEASE RESISTANCE
3-4	MODERATE - GOOD	GOOD

* Subject to management and climate conditions

PERFORMANCE:

LOODUKDVVKR FR VLVWH WO KL K LHOGV LWKVWUR UH UR WKD G RRGGLVHVDVHUHVLVWD FHL WU

POOLED YIELD RESULTS - 6 FORAGE RAPE TRIALS, CANTERBURY 2011-2013			
Cultivar	No. of trials	Yield t/ha DM	LSD
Pillar	6	8.96	a
Spitfire	6	8.78	ab
Goliath	5	8.49	abc
HT Rape	2	8.24	abc
Greenland	6	8.23	bc
Winfred	1	7.28	cd
Titan	4	7.05	e
Mean		8.15	
LSD		0.67-1.5	
Sig		***	

*, 6/ 1
0),6 (

DGDP RWPD SDVW UHFRP

WESTERN DISTRICTS^{9,6}
1 (//62

D GUHZ RWPD SDVW UHFRP