

# Descriptions of fodder and oilseed varieties for use by seed crop inspectors

### CONTENTS

CONTENTS	
Winter Oilseed Rape	
Hybrid Oilseed Rape	
Spring Swede Oilseed Rape	
Winter Swede Fodder Rape	
Turnip Rape	
Swede	
Turnip	
Winter and Spring Linseed	
Brown and White Mustard	
Fodder Kale	
Fodder Kale - Leaf Characters	
Fodder Beet	
Fodder Radish	
Soya Bean	
Hemp	



### SUMMARY OF VARIETAL CHARACTERISTICS FOR WINTER SWEDE OIL RAPE Brassica napus L. partim Flowering Leaf Serration Leaf Lobes **Plant Height Petal Length Pod Length** Leaf Colour Petal Width Variety Time Very Early -Medium - Long AARDVARK Medium Medium Medium Medium Medium Medium - Broad Early ACACIA Medium Medium - Many Medium Early - Medium Medium Medium Narrow - Medium Long Medium - Many Very Early Medium - Long Medium - Long ADVANCE Medium Medium Medium - Tall Medium Very long Long - Very Long AMALIE Strong Medium - Many Medium Medium Medium Medium - Broad Meidum - Long AMARONE Medium - strong Medium Medium Early Short - Medium Medium Medium Short - Medium ANASTASIA Medium Medium - Many Medium - Dark Medium - Late Short - Medium Medium Medium - Long Early -Medium - Long ANNIKA Strong Medium - Many Medium Short Medium - Long Medium Medium ARTIC Medium - Strong Medium Medium Medium Short - Medium Medium Narrow Medium - Long ASPIRE Medium - Strong Medium - Many Medium Early - Medium Medium Long Medium - Broad Medium Medium - Long BALLAD Weak - Medium Few - Medium Medium - Dark Medium Medium Medium - Long Early BARBADOS Weak - Medium Medium Early - Medium Medium - Long Medium Medium Medium Broad Early - Medium BLAZEN Medium Medium Narrow - Medium Medium Medium Short - Medium Medium - Long BROADWAY Weak - Medium Few - Medium Medium Medium - Lona Medium Narrow - Medium Medium - Long Early - Medium



		SUMMARY O		ARACTERISTICS assica napus L.	FOR WINTER SV	WEDE OIL RAPE		
Variety	Leaf Serration	Leaf Lobes	Leaf Colour	Flowering Time	Plant Height	Petal Length	Petal Width	Pod Length
BUTTERFLY	Medium	Medium - Strong	Medium - Dark	Medium	Medium	Medium	Medium	Short - Medium
CAMPUS	Weak - Medium	Many	Medium	Early	Tall	Medium - Long	Medium - Broad	Medium - Long
CATANA	Medium - Strong	Medium - Strong	Medium - Dark	Early	Medium	Short – Medium	Narrow – Medium	Short – Medium
CHARGER	Medium	Medium – Strong	Medium - Dark	Early	Very short – Short	Medium – Long	Medium – Broad	Medium
CODEX	Medium - Strong	Medium – Many	Medium	Early	Medium – Long	Medium	Medium	Medium - Long
DERRICK	Weak – Medium	Few - Medium	Medium	Medium	Medium – Tall	Medium – Long	Medium – Broad	Long
DJANGO	Medium	Few – Medium	Medium – Dark	Early – Medium	Medium	Medium	Medium	Medium – Long
DK CABERNET	Medium	Medium	Dark	Medium – Late	Tall	Medium	Medium	Medium
DK CAMELOT	Medium	Medium	Medium – Dark	Early – Medium	Short – Medium	Medium	Medium – Broad	Short – Medium
DK EXALTE	Strong	Medium-Many	Medium-Dark	Very Early- Early	Medium - Long	Medium	Narrow- Medium	Medium
DK EXCLAIM	Medium	Medium	Medium-dark	Medium	Medium - Long	Medium	Medium-Broad	Medium
DRAGSTER	Medium - Strong	Strong	Medium	Very Early - Early	Medium	Medium - Long	Narrow - Medium	Medium – Long



# SUMMARY OF VARIETAL CHARACTERISTICS FOR WINTER SWEDE OIL RAPE Brassica napus L. partim

Variety	Leaf Serration	Leaf Lobes	Leaf Colour	Flowering Time	Plant Height	Petal Length	Petal Width	Pod Length
ELEVATION	Weak – Medium	Weak – Medium	Medium	Medium	Medium - Long	Short – Medium	Narrow – Medium	Medium - Long
ELGAR	Medium	Few – Medium	Medium	Early – Medium	Medium	Medium – Long	Broad	Medium
ES ALEGRIA	Medium	Medium	Medium	Early	Medium – Tall	Medium – Long	Medium	Medium – Long
ES ASTRID	Weak – Medium	Medium – Strong	Medium	Medium – Late	Short – Medium	Medium – Long	Medium	Medium
ES CUBIC	Medium – Strong	Strong	Medium – Dark	Medium	Very short	Medium	Medium	Short – Medium
ES MAMBO	Medium	Weak	Medium – Dark	Early – Medium	Medium	Medium	Medium – Broad	Medium
FASHION	Medium	Medium	Medium – Dark	Early – Medium	Medium	Medium	Medium	Medium
FLAMINGO	Medium	Medium	Medium – Dark	Early – Medium	Medium – Tall	Short – Medium	Narrow – Medium	Medium
KEEPER	Medium	Medium	Medium – Dark	Early – Medium	Medium	Medium	Medium	Medium
KIELDER	Medium	Weak - Medium	Weak - Medium	Very Early - Early	Long	Short - Medium	Narrow - Medium	Medium
KITE	Weak - Medium	Medium	Medium	Medium	Short	Short	Medium	Medium - Long
LANCER	Medium	Weak	Medium - Dark	Early - Medium	Short - Medium	Medium - Long	Broad	Medium
MARVIN	Medium - Strong	Medium	Medium	Early	Medium	Medium - Long	Medium	Medium



### SUMMARY OF VARIETAL CHARACTERISTICS FOR WINTER SWEDE OIL RAPE Brassica napus L. partim Flowering **Plant Height Petal Length Pod Length** Leaf Serration Leaf Lobes Leaf Colour Petal Width Variety Time Medium - Strong Medium - Long Medium - Long NIKITA Medium - Dark Medium Medium Medium - Strong Early NK MOLTEN Medium - Strong Strong Medium - Dark Medium Short - Medium Medium Medium - Broad Medium OVATION Medium - Strong Medium - Tall Medium Medium Early - Medium Medium Medium - Broad Medium - Long PICTO Medium - Strong Tall Medium - Broad Medium Medium Early Long Long **PI PINNACLE** Medium Medium Medium Medium - Lona Medium Medium - Broad Medium Early QUARTZ Medium - Strong Medium - Strong Medium – Dark Late Tall Medium Medium Short - Medium Early - Medium RIVALDA Medium Medium Medium - Dark Tall Medium Medium - Broad Medium SKYE Medium Medium - Broad Medium Weak - Medium Early - Medium Medium Medium Medium - Long STAFFA Medium - Long Medium Medium Medium Medium Medium - Broad Medium - Long Medium Early Medium - Long Medium - Long SUNDANCE Weak - Medium Medium - Strong Medium Medium - Tall Medium TEMPLE Medium Medium Medium - Dark Early - Medium Medium Medium Narrow - Medium Short - Medium TOM Medium - Dark Medium - Tall Strong Few Early Long - Very long Broad Long - Very long Early - Medium TRINITY Medium Medium - Strong Medium - Dark Short - Medium Medium Medium Short - Medium



SUMMARY OF VARIETAL CHARACTERISTICS FOR WINTER SWEDE OIL RAPE
Brassica napus L. partim

Variety	Leaf Serration	Leaf Lobes	Leaf Colour	Flowering Time	Plant Height	Petal Length	Petal Width	Pod Length
VISION	Medium	Medium - Strong	Medium	Early	Medium	Medium	Medium - Broad	Medium - Long



### HYBRID OILSEED RAPE VARIETIES

Variety Name	Seasonal Type
AMBASSADOR	Winter
DK EXSTEEL	Winter
INCENTIVE	Winter
INV1030	Winter
INV1035	Winter
KWS GRANOS	Winter
LG ADELINE	Winter
LG SCORPION	Winter
MATRIX CL	Winter
PERFORMER	Spring
V 316 OL	Winter

Details of parental lines and their descriptions should be available from the breeder.



# SUMMARY OF VARIETAL CHARACTERISTICS FOR SPRING SWEDE OIL RAPE Brassica napus L. partim

Variety	Leaf Serration	Leaf Lobes	Leaf Colour	Length of Petiole	Plant Height when in Flower	Flowering Time	Petal Colour	Pod Length
ABILITY	Weak - Medium	Medium - Strong	Medium	Medium	Medium	Early - Medium	Yellow	Long
COLOSSUS	Weak - Medium	Medium - Strong	Medium	Long	Medium - Tall	Medium	Yellow	Medium
DAWN	Weak	Medium - Strong	Medium	No data	Medium	Medium	Yellow	Meidum
DOROTHY	Weak - Medium	Medium	Medium	Short - Medium	Short - Medium	Early - Medium	Yellow	Medium
EARLYBIRD	Weak	Medium	Light – Medium	Medium	Short – Medium	Early – Medium	Yellow	Medium
FORTE	Weak - Medium	Medium	Medium	Medium	Medium	Early	Yellow	Medium
GRIFFIN	Weak	Absent	Medium	No data	Medium	Early	Yellow	Medium - Long
HEROS	Weak - Medium	Medium - Strong	Medium	Medium - Long	Short - Medium	Medium	Yellow	Medium - Long
TAMARIN	Weak - Medium	Strong	Light - Medium	Medium	Short - Medium	Early	Yellow	Short - Medium



# SUMMARY OF VARIETAL CHARACTERISTICS FOR WINTER SWEDE FODDER RAPE Brassica napus L. partim

Variety	Leaf Hairs	Leaf Serration	Leaf Lobes	Leaf Colour	Plant Height at Flowering	Flowering Time	Petal Length	Petal Width	Petal Colour	Pod Length
AKELA	-	Weak	Very Weak	Medium	Tall	Very Late	Medium	Narrow - Medium	Yellow	Short - Medium
AVON	-	Weak - Medium	Absent	Light - Medium	Tall	Very Late	Very Short - Short	Narrow	Yellow	Short - Medium
BONAR	Very Many	Strong - Very Strong	Medium	Light - Medium	Medium	Medium	Long	Medium	Yellow	Medium
BROAD LEAF ESSEX	Very Few - Few	Medium - Strong	Medium - Strong	Dark	Medium	Medium - Late	Medium	Wide	Yellow	Medium
ENGLISH GIANT	Medium	Medium - Strong	Medium - Strong	Medium - Dark	Tall - Very Tall	Late	Medium	Medium	Yellow	Medium
GARLAND	-	Medium	Medium	Medium	Tall - Very Tall	Medium - Late	Long	Narrow	Cream	Long
HOBSON	Few	Medium	Medium	Medium	Tall	Medium	-	-	Cream	Long
HUNGRY GAP	Medium	Medium	Medium	-	Tall	Very Late	-	-	Yellow	-
INTERVAL	-	Strong - Very Strong	Medium - Strong	Light	Medium - Tall	Early	Medium	Medium	Yellow	Short - Medium
RAMPART	-	Weak - Medium	Medium	Medium - Dark	Tall	Medium	Long	Medium	Yellow	Medium - Long
REDSTART	-	Medium	Weak - Medium	Light - Medium	Very Tall	Very Late	Long	Narrow	Yellow	Medium
UNICORN	-	Medium - Strong	Medium - Strong	Light - Medium	Medium - Tall	Medium	Long - Very long	Medium - Broad	Yellow	Long



# SUMMARY OF VARIETAL CHARACTERISTICS FOR WINTER SWEDE FODDER RAPE Brassica napus L. partim

Variety	Leaf Hairs	Leaf Serration	Leaf Lobes	Leaf Colour	Plant Height at Flowering	Flowering Time	Petal Length	Petal Width	Petal Colour	Pod Length
WINFRED	-	-	Absent	Light - Medium	Medium - Tall	Very Late	-	-	Yellow	-



### SUMMARY OF VARIETAL CHARACTERISTICS FOR TURNIP RAPE

Variety	Leaf Serration	Leaf Lobes	Leaf Colour	Flowering Time	Plant Height	Petal Length	Petal Width	Pod Length
SKYFALL	Weak - Medium	Strap leaf	Medium	Early - Medium	Medium	Medium	Medium	Long



# SUMMARY OF VARIETAL CHARACTERISTICS FOR SWEDE Brassica napus L. var. napobrassica (L.) Rchb.

Variety	Skin Colour	Flesh Colour	Flower Colour	Root Shape	Root DM	Neck Length	Top Size	Notes
AIRLIE	Reddish - purple	Yellow	Buff	-	Medium	Short - Medium	-	-
CULLEN	Reddish - purple	Yellow	-	Square	Medium	Short	-	-
EMILY	Reddish - purple	Yellow	Buff	Flat Globe	Medium	Medium - Long	-	-
GOWRIE	Reddish - purple	Yellow	Buff	Circular tending to ovate	Low - Medium	Small - Medium	-	-
HELENOR	Purple	Yellow	Orange-yellow (buff)	Globe	Low - Medium	Short	-	-
INVITATION	Purple	Yellow	Buff	-	Medium	Short - Medium	-	Erect foliage
KENMORE	Bronze (purple)	White	Yellow	Globe	Medium	Medium	Medium - Large	Some Purple Pigment
LOMOND	Reddish - purple	Yellow	Buff	Circular	Medium	Short - Medium	-	-
MAGRES	Purple	Yellow	Buff	Globe	High	Medium	Medium - Large	-
MARIAN	Purple	Yellow	Buff	Intermediate	Medium	Medium	Medium - Large	Deeply Cut Leaf with Small Lobes
MELMER	Green-bronze	Yellow	Buff	Flat globe	-	-	-	
RUTA OTOFTE	Purple	Yellow	Buff	Intermediate	High	Medium	Medium - Large	Uniform Smooth Skinned Roots
TWEED	Reddish - purple	Yellow	Buff	-	Medium	Short - Medium	Medium	HYBRID



# SUMMARY OF VARIETAL CHARACTERISTICS FOR SWEDE Brassica napus L. var. napobrassica (L.) Rchb.

Variety	Skin Colour	Flesh Colour	Flower Colour	Root Shape	Root DM	Neck Length	Top Size	Notes
TYNE	Reddish - purple	Yellow	Buff	-	Low - Medium	Short - Medium	Medium	HYBRID



### SUMMARY OF VARIETAL CHARACTERISTICS FOR TURNIP Brassica rapa L. var. rapa Top Size / Root Top Leaf Type Leaf Colour **Flower Colour Root Shape** Variety Leaf Habit Notes Leaf Length Colour Little bulb formation - foliage APPIN Green / Purple Entire Long ---for grazing Medium -Medium - Long BARABAS Lobed Medium Lemon-yellow Purple Tankard -Semi-erect BARKANT Medium Green Tankard Lobed Semi-erect Medium - Long Yellow Purple Later flowering Medium - Long Medium - Dark DELILAH Entire Medium Yellow White Tankard -DYNAMO Entire Semi-eret -Dark Yellow Purple Globe - Tankard -Reddish purple HECTOR Long Medium Narrow oblong Lobed Erect --Orange-yellow Yellow Flesh MASSIF Lobed Medium Medium Medium - Dark Green Globe RONDO Medium Medium Yellow Entire Semi-erect Green Globe -Purple SAMSON Lobed Yellow Tankard ----Purple -Variation in root top colour TYFON Long Wedge - Globe Entire Erect Medium Yellow Bronze exists

All varieties have White Flesh except Massif which is Yellow



Variety	Plant Height at Time of Flowering	Time of Flowering	Size of Corolla	Petal Colour	Filament Colour at Top	Anther Colour	Style Colour at Base	Capsule Septum	Boll Size	Intensity of Brown Colour of Seed
ABACUS	Medium	Medium	Medium	White	White	Bluish	White	Non-ciliate	Small - Medium	Light - Medium
ALPAGA	Very Short	Medium	Large	Medium Blue	Blue	Bluish	Blue	Ciliate	Medium	Brown
ALTESS	Short	Early	Large	Pale Blue	Blue	Bluish	Blue	Ciliate	Large	Light Brown
ANGORA	Very Short	Medium	Large	Medium Blue	White	Bluish	Blue	Non-ciliate	Small	Brown
AQUARIUS	Short	Early	Small - Medium	Violet	Blue	Bluish	Blue	Ciliate	N/A	Brown
ATTILA	Very short to short	Medium	Medium	Blue violet	Blue	Bluish	White	Non-ciliate	Small	Brown
BATSMAN	Short - Medium	Early - Medium	Large - Very Large	Blue	White	Bluish	Blue	Ciliate	Medium	Brown
BINGO	Short - Medium	Early - Medium	Small - Medium	Medium Blue	White	Bluish	Blue	Ciliate	Medium - Large	Brown
BLISS	Short	Early	Large	Medium Blue	White	Bluish	White with blue dot at base	Ciliate	Medium	Brown
BOWLER	Short	Medium - Late	Large	Medium Blue	Blue	Bluish	Blue	Ciliate	Medium	Brown
BRIGHTON	Short - Medium	Very Late	Large	Blue	Blue	Bluish	Blue	Non-ciliate	Very Small - Small	Medium
BUFFALO	Medium	Late	Large	Medium Blue	Blue	Bluish	Blue	Ciliate	Small	Brown



Variety	Plant Height at Time of Flowering	Time of Flowering	Size of Corolla	Petal Colour	Filament Colour at Top	Anther Colour	Style Colour at Base	Capsule Septum	Boll Size	Intensity of Brown Colour of Seed
COMTESS	Short	Very Early	Medium	Blue	Blue	Bluish	Blue	Ciliate	Large	Medium
DANIEL	Medium	Early - Medium	Large - Very Large	Blue Violet	White	Bluish	White	Ciliate	Large	Brown
DUCHESS	Short - Medium	Early - Medium	Medium	Blue	Blue	Bluish	Blue	Ciliate	Medium	Medium
EMPRESS	Very Short - Short	Early	Large - Very Large	Medium Blue	White	Bluish	Blue	Ciliate	Medium	Brown
EURODOR	Short	Medium	Large	Blue	Blue	Bluish	Blue	Ciliate	Large	Yellow
FASER	Short - Medium	Early - Medium	Small	White	White	Bluish	White	-	Small	Brown
FESTIVAL	Short - Medium	Medium - Late	Large - Very Large	Blue	Blue	Bluish	Blue	Ciliate	Medium	Medium
GILBERT	Short - Medium	Early	Medium - Large	Medium Blue	White	Bluish	White with blue dot at base	Ciliate	Small	Yellow
GK EMMA	Short	Early	Large	Pale Blue	White	Bluish	White	Ciliate	Medium	Medium
INEKE	Medium	Late - Very Late	Medium	White	White	Bluish	White	Non-ciliate	Very Small	Brown
INGOT	Short - Medium	Late	Small - Medium	Blue	Blue	Bluish	Blue	Ciliate	Small	-
JULIET	Short - Medium	Medium	Small - Medium	Blue	White - Pale Blue	Bluish	White	Ciliate	Small - Medium	Medium



Variety	Plant Height at Time of Flowering	Time of Flowering	Size of Corolla	Petal Colour	Filament Colour at Top	Anther Colour	Style Colour at Base	Capsule Septum	Boll Size	Intensity of Brown Colour of Seed
KAOLIN	Tall	Medium - Late	Large	Blue	White	Bluish	White	Ciliate	Medium	Medium
LAGOON	Very Short	Early	Small - Medium	Blue	Blue	Bluish	Blue	Ciliate	Medium - Large	Medium - Strong
LION	Short - Medium	Early - Medium	Very Small	Violet	White	Bluish	White	Ciliate	Very Small	Brown
LS APALACHE	Medium	Early - Medium	Medium - Large	Violet	White	White	White	Ciliate	medium	Brown
LUTEA	Very Short	Very Early - Early	Medium	White	White	Salmon Pink	White	Ciliate	Medium	Yellow
MARMALADE	Short	Medium	Medium	Blue	Blue	Bluish	Blue	Non-ciliate	Small - Medium	Yellow
MARQUISE	Very Short - Short	Very Early - Early	Medium	Pale Blue	White	Bluish	Blue	Ciliate	Medium - Large	Medium
METEOR	Short - Medium	Early	Small	Blue	White	Bluish	Blue	Ciliate	Small - Medium	Light Brown
OCTAL	Short	Medium - Late	Medium	Blue - Violet	White	Bluish	Blue	Ciliate	Medium	Brown
ODIN	Short - Medium	Medium	Large	Blue - Violet	White	Bluish	White with blue dot at base	Non-ciliate	Medium	Brown
OMÉGALIN	Short	Very Early - Early	Medium	Pale Blue	Blue	Bluish	White	Ciliate	Medium	Medium
PHOENIX	Medium	Early - Medium	Medium	Blue - Violet	Blue	Bluish	Blue	Ciliate	Small	Brown



Variety	Plant Height at Time of Flowering	Time of Flowering	Size of Corolla	Petal Colour	Filament Colour at Top	Anther Colour	Style Colour at Base	Capsule Septum	Boll Size	Intensity of Brown Colour of Seed
PILGRIM	Medium	Late	Small	Medium Blue	White	Bluish	Blue	Ciliate	Small	Brown
RICHESS	Very Short - Short	Very Early - Early	Medium - large	Light blue	White	Bluish	White with a blue dot at base	Ciliate	Medium	Brown
SCORPION	Very Short - Short	Medium	Medium	Blue	White	Bluish	Blue	Ciliate	Medium	Yellow
SERPENT	Short	Medium - Late	Small - Medium	Blue	Blue	Bluish	Blue	Ciliate	Small	Medium
SIDERAL	Very Short - Short	Medium - Late	Medium	Blue	Blue	Bluish	Blue	Non-ciliate	Small	Medium
SKYLARK	Short	Medium	Small - Medium	Blue - Violet	White	Bluish	White with blue dot at base	Ciliate	Very small	Brown
VT50	Short	Medium - Late	Small - Medium	Blue - Violet	Blue	Bluish	Blue	Ciliate	Very Small	Yellow
ZENITH	Short - Medium	Medium	Medium - Large	White	White	Yellowish	White	Non-ciliate	Small	Brown



# SUMMARY OF VARIETAL CHARACTERISTICS FOR BROWN AND WHITE MUSTARD Brassica juncea I. Czern. Et Cosson and Sinapis alba L.

Variety	Leaf Length	Leaf Number of Lobes	Plant Height	Flowering Time	Pod Length	Beak Length	Pedicel Length
ARCHITECT	Medium - Long	Medium	Medium - Tall	Late	Medium	Medium - Long	Medium - Long
BRACO	Medium	Weak - Medium	Medium	Early - Medium	Medium	Medium - Long	Medium
GEDNEY	Medium	Medium	Short - Medium	Early - Medium	Medium	Short - Medium	Short - Medium
SUNSHINE	Medium	Medium	Medium - Tall	Medium - Late	Medium	Medium	Short - Medium
SUTTON (B)	Short - Medium	-	Short	-	Long - Very Long	Very Short	Short
TILNEY	Medium	Medium	Medium	Early - Medium	Medium	Medium	Short

B = Brown Mustard



		SUM	MARY OF V		ARACTERISTIC eracea var. acep		ER KALE			
Variety	Stem Height (cm)	Branching	Stem Thickness	Colour (stem)	Appearance (stem)	Anthocyani n (stem)	Leaf Scar	Prominence of Scar	Habit (leaf)	Anthoycyanin (petiole)
BITTERN MS/Hybrid	Medium - Long	Absent	Medium	Light Green	Medium - Smooth	Absent	Medium - Many	Prominent	Very Erect	Absent
BOMBARDIER	Medium	Absent - Very Weak	Medium - Thick	Very Light - Light Green	Smooth - Medium	-	Medium - Many	Medium - Prominent	-	-
CALEDONIAN	Medium	Absent	Thick	Light Green	Medium - Rough	Absent - Very Weak	Medium	Medium - Prominent	Erect	Absent
GRAMPIAN	Medium - Long	-	Medium	Light Green	Medium Ridge	Absent	Many	Medium	Erect	Absent - Small
INKA	Medium - Long	-	Medium - Thick	Light Green	Medium - Thick	-	-	-	Slightly recurved - Recurved	-
KEEPER	Medium	Absent	Medium - Thin	Green	Medium - Rough	Absent	Medium	Medium - Prominent	Medium	Absent
MARIS KESTREL MS/Hybrid	Short	Absent	Medium - Thick	Light Green	Rough	Absent	Medium - Many	Prominent	Very Erect	Absent
MARROW STEM	Long	Absent	Medium - Thick	Light Green	Medium	Absent	Medium	Prominent	Medium	Absent
PINFOLD	Medium - Long	Absent	Slight	Light Green	Medium	Absent	Medium - Many	Medium	-	Absent - Occasional
THOUSAND HEAD	Medium - Long	Medium	Slight	Green	Smooth	Absent	Many	Medium - Prominent	Medium - Erect	Absent



# FODDER KALE - LEAF CHARACTERS

Variety and Type	Colour	Anthocyanin	Margin Serration	Margin Waving	Wax	Blistering
BITTERN MS/Hybrid	Dark Green	Absent	Absent	Slight	Much	Slight
CALEDONIAN	Medium Green	Absent	Slight	Medium	Medium	Slight
GRAMPIAN	Light Green	Small - Absent	Strong	Strong	Weak	Weak
INKA	Medium Green	-	-	Weak - Medium	Medium	Weak - Medium
KEEPER MS	Medium Green	Absent	Absent	Medium	Medium	Medium
MARIS KESTREL MS/Hybrid	Medium Dark Green	Absent	Slight	Medium	Much	Much
MARROW STEM	Medium Green	Absent	Absent	Medium	Medium	Slight
PINFOLD	Medium Green	Absent	Absent	-	Medium	Medium
THOUSAND HEAD	Medium Green	Absent	Slight/Absent	Medium	Medium	Much



# SUMMARY OF VARIETAL CHARACTERISTICS FOR FODDER BEET AND MANGELS Beta vulgaris L.

Variety	Root Skin Colour	Root Shape	Germity	Root DM %	Top Size	% Root in Soil
ALPES	Yellow	No data	No data	17	Medium - Large	67
BLAZE	Red	No data	No data	18	Medium	58
BRIGADIER	Orange	Globe - Intermediate	Multigerm	11.2	Large	44
TARINE	Red	Tapered	Monogerm	no data	no data	no data



# SUMMARY OF VARIETAL CHARACTERISTICS FOR FODDER RADISH Raphanus sativus L. sppl. Oleifera (DC Metzg)

Variaty	Root Colour	Leaf		Time of	Main Flower	Natao
Variety	Above Soil	Colour	Serration	Flowering	Colour	Notes
ANACONDA	White	Medium Green	Medium	Medium - Late	White - Violet	A medium to tall variety with white/violet flowers in a 54:46 ratio.
ΒΟΚΙΤΟ	White	Medium Green	Medium	Medium	White - Violet	The flower is mixed but mainly white - violet
LUTEA	Yellow	No data	Slight	Early	No data	Only vegetative data on the official description
SILETINA	Green	Medium Green	Slight	Early	White - Purple	The flower is mixed, but mainly white - purple. Very little root development in this variety.
SLOBOLT	Red	Dark Green	Medium	Late	White - Pink	The flower colour is mixed, but mainly white - pink. Late flowering.
SMART	White	Medium	Medium	Early	White& Violet	The flower colour is 30% white, and 70% violet
TRICK	White	Medium Green	-	Early	White - Violet	A medium to tall variety with white/violet flowers in a 71:29 ratio.



# SUMMARY OF VARIETAL CHARACTERISTICS FOR SOYA BEAN Glycine max (L.) Merr.

	Stem Hair		Le	eaf			Flower	Height at	
Variety	Colour at Maturity	Blistering	Shape	Size	Intensity of Green Colour	Time of Flowering	Colour	Maturity	Notes
ABELINA	Tawny	Weak - Medium	Pointed to ovate	Small	Medium	Very early	Violet	Medium - Tall	
ELENA	Tawny	Weak - Medium	Pointed ovate	Small - Medium	Medium	Very early	Violet	Short - Medium	
GALLEC	Tawny	Medium - Strong	Pointed ovate	Small - Medium	Medium - dark	Very early - Early	Violet	Medium	
MERLIN	Yellow - Brown (Tawny)	No data	Pointed ovate	Medium to large	Medium - dark	Early - Medium	Violet	Short - Medium	
OBELIX	Tawny	Weak - Medium	Pointed ovate	Small - Medium	Medium - dark	Very early	Violet	Short - Medium	
PRIPYAT	Tawny	Weak - Medium	Pointed to ovate	Small	Medium	Very early	Violet	Short - Medium	
ROYKA	Tawny	Weak - Medium	Pointed ovate	Small - Medium	Medium	Very early	Violet	Very Short - Short	
SIVERKA	Grey	Medium	Pointed ovate	Small - Medium	Medium	Very early	White	Short - Medium	
VILSHANKA	Tawny	Medium	Rounded ovate	Small - Medium	Medium	Very early	Violet	Short - Medium	



# SUMMARY OF VARIETAL CHARACTERISTICS FOR HEMP Cannabis Sativa ssp. Sativa

Variety	Plant reproductive type	Proportion of hermaphroditic plants	Proportion of female plants	Proportion of male plants	Natural height	Central leaflet length	Central leaflet width	Anthocyanin of petiole	Anthocyanin colouratin of crown
CNAP1HOH	Dioecious	Low	Medium	Medium	Short	Medium	Narrow	Weak	Medium - Strong
HENOLA	Monecious	Medium to high (approx 90%)	Low to medium (approx 5%)	Low (less than 5%)	Very short to short	Medium	Narrow to medium	Absent to very weak	Weak

Please note anthocyanin pigmentation can be variable