

SUMMARY OF DETAILS OF VARIETAL IDENTIFICATION FOR HERBAGE SEED CROP INSPECTORS

While positive identification of herbage species is possible (see key), individual varieties cannot usually be identified absolutely. However, TRUENESS TO TYPE can be authenticated according to general conformity in overall habit to known characteristics.

LEGUMES

Please refer to the Guide to Crop inspectors for the most appropriate timing of inspection.

RED CLOVER

The red clover varieties grown in England and Wales fall into two main groups:

<u>EARLY RED CLOVER</u> (traditionally known as Broad Red Clover)

These varieties are earlier in spring growth and earlier to flower than late red clovers. They normally produce two main cuts and a small autumn cut. The <u>seed is taken from the second growth,</u> usually in September and October. The second growth shoots from the crown of the plant and flowering stems have 5-7 internodes. Full flowering on the uncut growth takes place towards the end of June, and on the regrowth about 6-8 weeks after cutting. All varieties shown in the table below are in this group.

VARIETY	PLOIDY	AVERAGE		USUAL RANGE	%
		FLOWER		OF COLOUR	AVERAGE
		COLOUR		GROUPS	HAIRINESS
Aberchianti	Dip	Intermediate	7		
Aberclaret	Dip	Dark	8		
Atlantis	Tet				v.low-low
Deben	Tet	Dark	8.4	5-9	35
Discovery	Dip				
Essex Broad Red	Dip	Light	5.5	3.5-9	25
Harmonie	Dip	Dark	8		
Kuhn	Dip	Dark	7.7	5-9	20
Kvarta	Tet				
Lemmon	Dip				
Marcom	Dip	Light	6.3	3.5-14	10
Merviot	Dip	Intermediate	7	3.5-14	25
Metis	Dip				
Milvus	Dip	Dark	8.6		11
Rajah	Dip	Intermediate	7.2		26
Trevvio	Dip				Low

<u>LATE RED CLOVER</u> (traditionally known as Late Flowering Red Clover)

This group of varieties flowers 14 days later than the early group of varieties and commences growth later in spring. They are more persistent than the early red clovers. The <u>seed is taken from the first growth</u>. If grazed the second growth shoots from the buds at the base of the stems of the first growth. Flowering stems would normally have ten or more internodes.

WHITE CLOVER

Here leaf size and shape is a useful identification character. Inspectors need to become familiar with comparative leaf sizes of different varieties.

Comparative leaf sizes from NIAB verification plots are shown in the tables. Bear in mind that these are usually considerably larger than in the seed crops, but the RELATIVE SIZES should still apply.

VARIETY	PLOIDY	TIME OF	STOLON	LEAF SIZE
		FLOWERING	THICKNESS	
Aberdai	Tet	Intermediate	Medium	Medium
Aberlasting	Tet	Late	Thin	Small
Aberpearl	Tet	Medium	Medium	Medium
Aberjet	Tet	Intermediate	Thick	Large
Aberswan	Tet	Early	Medium	Medium
Alice	Tet	Late	Medium Thick	Large
Crusader	Tet	Early	Medium	Medium Small
Kent Wild White	Tet	Late	Thin	Very Small
Kersey	Tet	Intermediate	Fairly Thick	Medium Large
Merwi	Tet	Intermediate	Medium	Medium
Riesling	Tet	Late	Medium Thick	Large

Time of inspection

Inspect at end of June or early July when there is vigorous growth and plants are flowering freely. Differences in leaf shape are not so apparent in spring and autumn.

VETCHES

The two local vetches, English Early and English Late are morphologically similar, but may be distinguished under plot management by their time of flowering. Several continental varieties are now being grown which are recognised as spring types, but many of the crops are still being autumn sown for seed production. Accordingly, inspectors must check sowing time to judge when crops are due for inspection. This should be when the crop is at the start of full flower, usually late June or early July.

Flowers are borne 1-3 in number in leaf axils. The keel petals are a darkish maroon-purple in contrast to the paler standard petal. The latter has a pale silvery-lavender zone near the leaf and on the reverse surface, giving the closed flower a silvery lavender appearance. Off-type flowers may be completely white or cream or a paler form of the true type.

The stems are leaves of Common Vetch are only slightly hairy. Extensive hairiness is a character of Hairy Vetch and if present would be counted are an off - type.

LUPINS

Agricultural lupins are stout, erect plants, with palmate compound leaves, narrow stipules and large flowers. Lupin species are partially cross-pollinated between plants within each species. In white lupins, the pollen matures after flower opening, allowing a greater possibility of cross-pollination than in blue or yellow lupins

where the pollen matures earlier (giving more self-pollination). Lupins, especially white lupins are attractive to bees, this normally results in about 40% cross-pollination in white lupin.

White Lupins (*L. albus*) are usually fairly tall plants with relatively large leaves, consisting of 5-9 broad leaflets. The flowers are larger than in blue and yellow lupins.

Flower colour varies from white to blue or blackish blue, with a range of flowering dates. Anthocyanin stem pigment may be absent to strong. Most varieties are spring-sown.

<u>Blue Lupins</u> (*L. angustifolius*). Plants are generally shorter than normal white lupins, with woody stems, small leaves, narrower leaflets and with blue, purplish, pink or white flowers. Most varieties are spring sown and do not survive normal winters.

<u>Yellow Lupins</u> (*Lupinus luteus*). This species is usually the shortest in height, with medium sized leaves and width of leaflets. Flower colours are a range of yellows. Varieties are spring sown.

Crop Inspection of Lupins

<u>Previous cropping</u> requirements are: No lupins in the preceding 2 years (good practice), 1 year (minimum compatibility)

One field inspection is carried out at Full flowering (usually late June to July for spring sown crops).

<u>Isolation requirements</u> are the same as for other herbage species, minimum distances for certified seed production are 100 metres for crops up to 2 ha, and 50 metres for crops over 2ha.

Parts of seed crops falling within the isolation distance should be cut out rather than rejection of the whole crop.

The three species do not cross-pollinate (produce seed) with each other, as each has a different chromosome number.

A narrow physical isolation gap is also required, particularly from adjacent crops of field beans, field peas, soya beans or other lupin species.

<u>Number of quadrats</u>. Varietal off-type counts for certified seed production are made in the usual number of 10m² quadrats which are appropriate for the field size.

<u>Examples of off-types are:</u> Different flower colour

Indeterminate plants in determinate crop, and vice versa

Stem anthocyanin colour present of absent

Plant height differences

Acceptance or Rejection figures for varietal purity are the same as for other herbage species. Maximum a average varietal purity standards are 1 off-type plant in 10m² for certified seed production (and 1 off-type plant in 30m² for Pre-basic or Basic seed production). Other lupin species are <u>not</u> counted as off-types (Seed Standards exist for these).



LUPINS: VARIETY CHARACTERISTICS

	Leaf colour at bud	Stem anthocyanin	Plant height at	Plant height at	Terminal leaflet	Terminal leaflet	Flower	Flower	Flowering time
	stage	at bud stage	start of	'green maturity'	length	width	colour	colour at end	
			flowering					of keel	
White Lupin									
Lupinus albusa									
Amiga	Medium green	Medium	Medium	Medium to tall	Medium	Medium	Blue-green	Blue-black	Early
Bardo	Light to medium green	Medium	Short to medium	Short to medium	Medium	Broad	Bluish white	Bluish black	Early
Dieta	Medium to dark green	Medium to strong	Medium	Short	Medium	Medium	Bluish white	Blue-black	Very Early
Volos	Light to medium green	Strong	Medium to tall	Short	Long to very long	Broad	Bluish white	Bluish black	Very early to early
Blue Lupin									
L. angustifolius									
Arabella	Medium to dark green	Absent or very weak	Short-Medium	Medium	Short	Narrow to medium	White	Yellow	Early to medium
Baron	Dark green	Medium	Short-Medium	Short-Medium	Very short to short	Narrow to medium	Blue	Blue-black	Medium
Bolivio	Medium green	Absent or very weak Medium	Medium to tall	Tall	Short	Narrow to medium	Bluish white	Yellow	Early to medium
Boltensio	Medium to dark	Medium to strong	Medium to tall	Tall	Medium	Narrow to medium	Bluish white	Yellow	Early to medium
Bora	Light to medium green	Medium	Medium-Tall	Medium to tall	Short	Medium to broad	Bluish white	Yellow	Early to medium
Bordako	Dark green	Slight to medium	Medium	Medium	Short	Very Narrow	Bluish white	Yellow	Early- Intermediate
Borlana	Medium to dark green	Medium to strong	Medium	Short to medium	Short	Narrow to medium	Bluish white	Yellow	Medium
Boruta	Medium green	Very weak to weak	Medium	Medium	Medium	Medium to broad	Base violet shading to white	Yellow	Medium to late

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			flowering					of keel	
Blue Lupin									
Cont.									
Borweta	Dark green	Slight to medium	Short-Medium	Short-Medium	Short	V. Narrow- narrow	Bluish white	Yellow	Early
Haags Blaue	Dar to very dark	Medium to strong	Short-Medium	Very short to short	-	-	Blue	Blue black	Early
Prima	Medium green	Absent or very weak	Medium	Short	Long to very long	Medium to broad	Bluish white	Yellow	Early to medium
Regent	Medium green	Weak to medium	Short –medium	Medium	Short	Medium	Blue	Blue black	Early to medium
Rose	Medium green	Weak to very weak	Medium	Medium to tall	Short	Narrow to medium	White	Yellow	Early
Sonet	Dark green	Strong to very strong	Medium	Very short to short	Medium	Medium	Blue	Blue black	Early to medium
Viol *	Dark green	Medium to strong	Short-Medium	Medium	-	Medium to broad	Violet	Yellow	Late
Iris	Medium	Weak	Medium	Medium	Short	Medium	White	Yellow	Early
Yellow Lupin									
L. luteus									
Bornal	Medium to dark	Weak	Medium to tall	Medium to tall	Medium	Narrow to	Yellow	Blue black	Medium to early
Pootalong	green					medium	Yellow		

^{* =} Determinate growth habit



CHARACTERS OF COMMON VETCH

VARIETY	Type	Leaf Colour	Shape of	Shape of	Colour of	Seed Size	Seed Shape	Seed Coat
		Colour	Leaflet Tip	Leaflets	Standard Petal		бларс	
AMETHYSTE	Spring	Mid green	Square	Medium	Medium Violet	Large	Round	Grey brown, brown and black
								marbling
BARVICOS	Spring	Mid green	Square	Narrow	Medium Violet	Medium	Globose	Grey-brown
BERNINOVA	Spring	Mid green	Concaved	Broad	Medium Violet	Small	Semi round	Grey green with widespread brown blotches and medium
CARMEN	Dual purpose	Mid green	Square	Broad	Violet	Medium	Oval	blue-black marbling Uniformly dark black, velvet effect
CRISTAL	Winter	Mid green	Rounded	Broad	Light violet	Medium	Round	Grey brown, extensive black &
		C						dark brown blotches and spots
ENGLISH EARLY	Winter	Dark green	Concaved	Broad	Lilac purple	Medium large	Semi round	Grey brown, brown and black marbling
ENGLISH LATE	Winter	Dark green	Concaved	Broad	Lilac purple	Medium large	Semi round	Grey brown, brown and black marbling
LOLITA	Spring	Dark green	Concaved	Broad	Deep violet	Medium	Oval	Green to grey base with brown
								and black blotches
NACRE	Spring	Mid green		Medium	Mid violet	Medium	Globose	Grey-green
PRESTA	Spring	Mid green	Square	Long and Narrow	Light violet	Medium	Semi round	Light brown with darker mottling
SLOVENA	Spring	Mid green	Straight to concaved	Medium	Bright violet	Medium	Round	Brown with strong blue-black marbling
TOPAZE	Spring	Mid green	Straight	Medium	Mid violet	Medium	Globose	Grey brown with brown marbling

^{*}Determinate type



CHARACTERS OF HAIRY VETCH

VARIETY	Time of flowering	Leaf Colour	Leaflet length	Plant length	Colour of Standard Petal	Seed Size	Seed Shape	Seed Coat
OSTSAAT-DR. BAUMANNS	Mediun		Medium to long	Long	Violet	Medium		

CHARACTERS OF LUCERNE

VARIETY	Time of flowering	Natural height in spring	Frequency of plants with very dark blue violet flowers	Frequency of plants with variegated flowers	Frequency of plants with cream, white or yellow flowers
ARTEMIS	Very early to early	Medium to tall	Absent or very low to low	Absent or very low	Absent of very low