INTRODUCTION

The project ‘An Integrated Program for the Development of Lupins as a Sustainable Protein Source for UK Agriculture and Aquaculture’ (LUKAA) is a joint initiative co-funded by the Sustainable Agri-Food Innovation Platform with industrial support from a consortium of food producers and research organisations. The project aims to improve the agronomy of lupins in the UK, and provide a high quality component for livestock feed to reduce dependence on imported ingredients such as soya.

Lupins offer growers a pulse crop with significantly higher protein content than peas or beans but certain varieties can be later maturing, or sensitive to alkaline soils. There are currently three species of the lupin (Lupinus) family available in the UK, the white lupin (L. albus), the narrow leaved or blue lupin (L. angustifolius) and the yellow lupin (L. luteus). Spring varieties are available of all three types, but the plant architecture varies between types and varieties. A number of blue and yellow lupins are sensitive to alkaline soils and a pH of 7.0 or less is ideal. White lupins are more tolerant of alkaline conditions, growing well at pH 7.5. In the UK lupins are used for crimping, ensiling and grain production.

CROP HUSBANDRY

Seed

Lupin seed should be tested for germination and anthracnose disease (Colletotrichum gloeosporioides or C. acutatum). It is vital to ensure only seed free from anthracnose infection is used. White and Yellow lupins may also be tested for Bean Yellow Mosaic Virus (although this is currently rare in the UK). Blue lupins tend not to carry the virus in the seed as infected plants tend to die before seed is set. Thiram seed treatment is available as an Extension of Authorisation for Minor Use (EAMU) and will control damping off diseases. Waikil seed treatment is also available as an EAMU and will control a range of diseases. Seed is planted with an inoculant to aid nodulation. The inoculant should be mixed with the seed before drilling, unless the seed has been pre-treated.

Establishment

Spring lupins should be sown in response to conditions not calendar date, but typically seed should be sown in mid-March to mid-April into a warm, moist seedbed in order to promote good establishment.

Lupins are sensitive to soil compaction and sites should be selected accordingly. Lupins should be planted no deeper than 50mm. It is recommended that a drilling depth of 30-40mm is used and efforts should be made to place lupins into a good tilth and retain seedbed moisture. Rolling may be necessary depending on soil type. Yellow and blue lupins prefer light acid or neutral soils, whilst white lupins will grow well up to about pH 7.5, and will tolerate slightly heavier soils.

Row width and population

<table>
<thead>
<tr>
<th>Species</th>
<th>Type</th>
<th>Target plant population (plants/m²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Lupins</td>
<td>Semi-determinate</td>
<td>35 - 40</td>
</tr>
<tr>
<td>Yellow Lupins</td>
<td>Semi-determinate</td>
<td>50 - 75</td>
</tr>
<tr>
<td>Blue Lupins</td>
<td>Indeterminate/semi-determinate</td>
<td>50 - 70</td>
</tr>
<tr>
<td>Blue Lupins</td>
<td>determinate</td>
<td>80 - 100</td>
</tr>
</tbody>
</table>

Seed rate kg/ha = thousand seed weight x target population plants/m² x 100 x % germination x 100 (field loss)

While actual seed rates will vary depending on grain weight, germination and expected losses the following may be considered as typical guideline targets (subject to any additional specific guidance from seed suppliers):

- White types; approximately 50 seeds /m², targeting 35-40 plants /m².
- Yellows and branchy narrow leaf types; approximately 70-80 seeds /m², targeting 50-70 plants /m².
- Narrow leaf non-branchy (determinate) types; approximately 90-110 seeds /m² targeting 80-100 plants /m²

Limited information from the LISA and LUKAA projects has suggested that for blue and yellow lupin types, seed rates of 125 – 150 seed /m² can increase yield potential and improve...
weed suppression in some situations (but will also increase
seed costs).

Limited research suggests that lupins can accommodate wider
row production (possibly up to 50 cm) which could also allow
for the adoption of inter-row weeding.

**Nutrients**

Seed is supplied with an inoculant containing *Rhizobium*
bacteria (*Bradyrhizobium lupini*), for nodulation. The
inoculant is sometimes supplied separately and is mixed with
the seed immediately before drilling. However, most lupin
seed is now supplied pre-inoculated which offers greater
convenience for the grower. Growers are advised to ensure
they use a separate inoculant if the seed is not already pre-
inoculated. Failure to use an inoculant can mean a significant
reduction in the amount of nitrogen fixed by the crop. Lupins
do not require any additional nitrogen applications.

Lupins will remove about 40-60kg/ha phosphate, 40-60kg/
ha potash and 20-40kg/ha sulphate and soils should be kept at
suitable maintenance levels across the rotation.

Sulphur requirement is likely to be similar to that of other
pulse crops in the rotation.

**Rotation**

There is evidence that some soil-borne root rot pathogens
which cause disease in lupins may also affect peas, field beans
and to a mild extent vetch. Root and foot rots are caused by a
complex of fungal pathogens. For this reason it is advisable to
regard these legume species as the same crop when planning
rotations.

Lupins are known to be hosts of *Sclerotinia sclerotiorum*, and
the disease can infect stems and pods in some crops (although
this is currently rare). Whilst not generally greatly problematic
in lupins this disease should be considered when planning
rotations with other host crops.

Lupins will fix nitrogen, thus providing a benefit to the
following crop. The DEFRA Link project (Lupins in
Sustainable Agriculture) demonstrated that in organic crops
there was a 0.5 t/ha response in rye grown following yellow
lupins compared to following spring beans.

**Weed management**

Spring sown break crops in general can provide useful
opportunities to manage problem weeds (e.g. various grass-
weeds including black-grass). Spring crops reduce the density
of key weed species that germinate in the crop (compared to
autumn sown crops). They also provide an opportunity in the
autumn and early spring to effectively use cultivation and non-
selective herbicide applications ahead of sowing.

When sowing lupins the use of a stale seedbed technique
ahead of establishment is essential where specific weed
problems are known to be present.

Herbicide availability in the crop relies on a number of existing
Specific Off-Label Approvals (SOLAs) and their replacement
extension of Authorisation for minor use (EAMU) with an
emphasis on effective pre-emergence applications. Further
research is examining additional grass and broad-leaved weed
options and growers should check for any new EAMUs.

Herbicide programmes should typically be based around pre-
emergence Stomp (pendimethalin). Products such as Avadex
(tri-allate) or Gamit (clomazone (in the white lupin species
only)) can be used to augment Stomp.

Post-emergence grass weed herbicides are currently limited to
a number of the ACCase family of herbicides where resistance
is known to occur in a number of grass species so their
effectiveness will vary. There are currently off-label approvals
for Fusilade Max (fluazifop-P-butyl), Laser (cycloxydim), and
Falcon (propaquizafop).

Post-emergence broad-leaved weed control has been
problematic for many years. However, Lentagran (pyridate)
has recently been granted an EAMU for use in yellow lupins;
this may be extended to all types of lupins in the future. While
UK field experience is limited in lupins, Lentagran will have
activity on a range of broad-leaved weeds.

**Pests and diseases**

Lupins are susceptible to anthracnose (*C. gloeosporioides* or *C.
acutatum*) which is a common seed-borne disease in countries
with humid summers, and can cause almost total crop loss
when infection is severe and left untreated. This disease can
spread rapidly from plant to plant and field to field by wind,
rain and soil-borne spores, and on contaminated clothing
and equipment. Over time, one infected plant can spread
disease many metres to neighbouring plants under warm damp
conditions. Complete crop loss is possible from a low initial
level of seed infection if conditions are conducive. Wâkil XL
may give some control of seed-borne anthracnose.

Plants may show symptoms at any time from seedling
emergence, although severe symptoms may develop later
in the season. Plants develop large lesions which may cause
twisting, particularly when petioles are affected. Multiple
lesions can sometimes cause a corkscrew appearance. Plants
usually develop a single large lesion on the stem, which causes a
characteristic crook–shape as well as twisting of the stem. Plants
appear to have ‘rubbery’ stems which are incapable of holding the plant upright, hence the crook shape. Pink or orange spores develop in the lesion on the inside of the crook, and these are spread to surrounding plants by rain-splash. The disease is most commonly found in white lupins, although it can affect all three types of lupin. Anthracnose can be effectively controlled with fungicide applications. Identification of the disease is clear and easy.

Blue and yellow lupins very occasionally get anthracnose but it is quite rare. They are also susceptible to fusarium, stemphylium grey leaf spot, pleiochaeta brown spot and botrytis, but these occur late in the season and are quite unusual.

Products used in-field for a range of diseases including Anthracnose:

<table>
<thead>
<tr>
<th>Product</th>
<th>Active ingredient</th>
<th>Harvest interval</th>
<th>Approval</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bravo Xtra</td>
<td>chlorothalonil + cyproconazole</td>
<td>42 days</td>
<td>EAMU 2907/05</td>
</tr>
<tr>
<td>Switch</td>
<td>cyprodinil + fluinoxylol</td>
<td>Not stated</td>
<td>EAMU 3170/10</td>
</tr>
<tr>
<td>Caramba &amp; various others</td>
<td>metconazole</td>
<td>14 days</td>
<td>On-label approval</td>
</tr>
<tr>
<td>Amistar</td>
<td>azoxystrobin</td>
<td>36 days</td>
<td>EAMU 1723/06</td>
</tr>
<tr>
<td>Life Scientific Azoxytastrobins</td>
<td></td>
<td></td>
<td>EAMU 1413/11</td>
</tr>
</tbody>
</table>

Bean seed fly (Delia platura) can cause significant plant losses to later sown crops (May), particularly in the presence of partially rotted organic matter, or recently cultivated green weed cover. Earlier sowing and good weed control prior to drilling will reduce problems caused by bean seed fly. There are no chemical means to control the pest.

Leatherjackets have been known to cause significant damage and this should be considered when ploughing grassland for lupin cultivation.

Aphids are rarely a problem in lupins, although they occasionally suffer from attacks by Myzus persicae, peach potato aphid. Bean Yellow Mosaic Virus may be transmitted by aphids, but due to the general lack of aphid vectors, transmission is usually insignificant.

Pea and bean weevil (Sitona lineatus) may cause minor damage to lupins.

For information on lupin agronomy in the first instance please contact PGRO (01780 782585, info@pgro.org)