Brassica & Forage Crops Practical Advice & Management Guide

Welcome

Barenbrug - grass experts since 1904.

Our profession is plant breeding; selecting and developing quality varieties with the essential, unique characteristics to meet the ever-increasing demands from farmers for top quality forage grass.

From its founding days in 1904 the Royal Barenbrug Group has grown into a global seed company with breeding and research stations on six continents. Still privately owned, our knowledge and experience of grass seed is second to none.

We specialise in plant breeding, seed production and the international marketing of forage grass, forage crops and turf grasses.

With over 800 employees and operating companies in 20 countries on 6 continents, we have been the leading grass seed business in the world for over 100 years.



Brassica & Forage Crops

Good quality grazed grassland is the cheapest feed for ruminant livestock and is the base upon which profitable farming is built. Around 70% of utilisable agricultural land1 in the UK is given over to grass – making it one of our nations' most important crops.

While grass has to be the first priority for feeding livestock efficiently, forage crops are also important – and a valuable tool for meeting changing feed and energy requirements throughout the year.

To help UK farmers get more from their grassland, we have created a series

of enterprise- and application-specific guides that set out a clear and compelling case for proactively managing pasture performance, whatever the farm focus.

With more forage options available than ever before, our guides are designed to help UK farmers make the right choices and pick products that will help them achieve their grassland goals.

This particular guide looks at the integral role that brassicas and forage crops can play in UK farming. Over the following pages we explore the benefits of forage crops and how to plan their use and manage their growth to maximise yields and profitability.



Whatever the size of enterprise, maximising home-grown feed makes sense. Providing major health benefits for animals, as well as improvements in live weight gains, home-grown feed can have a positive impact on farm finances. It can also be beneficial to the environment.

Forage brassica crops are grown widely throughout the UK both as a supplement and as an alternative to pastures in animal production systems. Brassicas are important because they can produce high yields of high quality forage that can be fed on farm from early summer through to late winter. As well as being a feed substitute to pasture, brassicas can act as a break crop during pasture renewal. They can help with weed, pest and disease reduction and create better soil conditions and cleaner seedbeds for establishing new pastures.

Benefits of brassica & forage crops

- Strategic crop in pasture renovation

 makes regressing easier i.e. fewer
 weed pressures
- Means of controlling spring surplus and shifting feed from spring into summer or autumn to winter
- Breaking up insect pest cycles to help renovate pasture
- High animal performance potential
- A number of options with a lot of flexibility
- Consistently high quality ME 10.5-13, proteins 16-24%

Husbandry

As with most things, planning is the key to success. A simple planning checklist will help you achieve your goals and can be kept simple.

We recommend:

- Identify pasture in autumn for renewing and soil test (pH problems can takes six months to fix)
- Noting which fields have poor performing pastures; undesirable species; and low legume content
- Checking if fertility status has been limiting pasture production and working out how to address this to ensure a good brassica crop and a successful renovation phase?
- Planting brassicas followed by new

grass in autumn (or vice versa for a winter brassica planting)

Many problems with brassica production arise from poor sowing techniques and inadequate seed bed preparation.

Once a good crop has been established, the aim should be to utilise it with minimum wastage.

Find out more in the feeding guide at the rear of this book.



The above figure is an example of an approach to new pasture establishment and can be applied from spring as a summer cropping rotation with an autumn reseed, or an autumn sprayout as a winter cropping option with a spring reseed or as a spring cropping option (kale) with a reseed in the following spring. This approach to reseeding helps break perennial weed cycles using glyphosate and can help eliminate grass weeds such and black and meadow grasses. It is also an opportunity to break insect pest cycles leading to better grass and clover establishment and encourages forward planning and allows drainage and fertility issues to be addresses resulting in better pasture establishment.



Get soil nutrition right to optimise crop growth and quality.

It isn't the animal or the bag that feeds the crop; it's the soil - so looking after soil fertility and structure are the two key fundamentals of any good grassland management scheme. Soil pH is more important than NPK (nitrogen, phosphorus and potassium) because in order for nutrients to be optimally available to the plant's roots, pH must be maintained at 6.0 or above, especially for clover swards.

P & K levels should be maintained at Index 2 (Moderate + in Scotland) and soils should be sampled every three to five years, depending on management practice and rotation. Where silage or hay is being made, remember to feed the crop as well as addressing any soil deficiencies. N should be applied when conditions allow and as appropriate depending on field use e.g., grazing or silage. N can have an acidifying effect on the soil, so higher N users may also need to lime more frequently.

Remember to consider trace element status of the farm too. Some bedrocks are deficient in particular elements, which are important to breeding sheep. If the elements are not present in the soil, they cannot be taken up by grass and so need to be supplied by other methods e.g. supplementation, fertilisers or boluses.

Routine soil sampling should be conducted every 4 – 5 years. In grassland take at least 20 samples, 10 cm deep, across a representative field area avoiding gateways and hedges etc.

- pH
- P & K
- Mg



Preparation and Fertiliser

Typically, less productive fields are sown out into brassicas, often meaning a crop is established into soil that is in less than optimum condition. Brassicas tend to differ from other crops in certain aspects of their fertiliser requirements. Brassica yields are sensitive to nitrogen and phosphorus status. It's also important to consider trace elements such as molybdenum and boron but always base any actions on a soil test.

Phosphorus

Early purpling stunted and erect leaves are an indicator of P deficiency (this can also be induced by cool weather, so herbage testing is the best form of identification).

Sulphur (S)

Sulphur deficiency is characterised by stunted, pale or yellowed growth (particularly young growth) and leaf curling and distortion.

Boron (B)

The condition "brown heart" in bulb brassicas is the most common symptom of boron deficiency. Other brassicas may show swelling, hollowing, browning and rotting of stems. (Next time you're shopping for broccoli, check the stem. If it's hollow, the plant was boron deficient).

Nitrogen (N)

Paleness usually indicates N deficiency. When establishing a brassica into a run out field, the crop will require starter N and a good rule of thumb is a post-establishment application at 80% canopy cover (don't worry about driving through your crop, it has time to recover). In minimum tillage situations, N is generally locked up by the soil because unlike cultivated situations, plants are broken down by microbial activity, which temporarily locks up N. This may need to be considered and compensated for at planting time.

Poor brassica fertility leads to inconsistent yields resulting in underfeeding in some situations as seen in the photo above.



Conventional cultivation is generally the most reliable way of eliminating weeds and establishing brassicas. Make it easy for your grass establishment following the brassica crop and kill off all fresh growth with a spray, plough and bury all dead plant material, power harrow or cultivate and remember its important to roll pre and post planting.

Spray and cultivate



A full cultivation example

Spray

Each tiller requires 5-10cm of actively growing leaf for a successful kill.

Plough

After a successful kill has been achieved – bury all plant material by ploughing:

Power harrow

Aim:

- Produce the desired seedbed with minimum cost
- Brassicas, clovers, ryegrasses, etc. require a seedbed that is fine, firm,

Roll

This helps with:

- Even establishment
- Keeps moisture in soil

warm, moist and weed-free

This process makes it easier for ryegrass establishment.

Sow

Sow the seed no deeper than 10mm.

A perfect seed bed is firm, friable, weed-free and consolidated.



Direct Drilling

Direct drilling is suitable if the spray control of weeds is successful and fertiliser applications are considered carefully. Use slugbait at the time of sowing and remember, slug bait will be less effective if broadcasted. Applied at drilling will have the best kill.

Seed must not be planted deeper than 10mm and always roll after sowing!

Spray and cultivate



A good plant kill is achieved prior to planting, the seed depth is considered carefully and rolling post planting is always carried out.

Which Crops?

Which crop should I sow?

Picking the right forage crop can feel confusing. Where do you start? Here are some key considerations to bear in mind:

- Maturity date How long do you have to the first grazing?
- Identify feed deficit and when feed is required and select options based on the appropriate maturity date
- Do you need a single grazed option?

Perhaps bulk feed over a short period (e.g. turnips)

- Would a multi-grazed later maturing option work (e.g. forage rape) i.e. a crop that is planted in late summer or autumn for winter feed later than turnips.
- Could a high yielding, single grazed winter crop (e.g. kale) be useful?

Getting the correct crop for the right stock class is also important and should play a big part in your decision making.



	Sowing rate (kg/acre)	Days to grazing	Other considerations
Spring planting			
(for summer feed)			
Barabas - Stubble Turnips	2	60	Reliable moisture
Barcoli - Forage Rape	2	90	Sporadic moisture
Spring planted			
(for winter feed)			
Keeper - Kale	2	170-220	Smaller stock,mild winters
Caledonian - Kale	2	170-220	Larger stock, harsher winters
Autumn planting			
Barabas - Stubble Turnips	1.5	60-90	Mild winters
Barcoli - Forage Rape	2	90 days	Harsher winters

SOWING & UTILISATION GUIDE	JANUARY	FEBRUARY	MAR	APR	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
STUBBLE TURNIP	USE	USE		SOW	SOW		SOW	SOW	USE	USE	USE	USE
FORAGE RAPE						SOW	SOW	SOW		USE	USE	USE
KALE	USE	USE	USE	SOW	SOW	SOW				USE	USE	USE
LUCERNE	USE	USE	SOW	SOW	USE	USE	USE	USE	USE	USE	USE	USE
VETCH	USE	USE	SOW	SOW	SOW	USE	USE	USE	SOW	SOW	USE	USE
PLANTAIN	USE	USE	SOW	SOW					SOW	SOW	USE	USE
CHICORY				SOW	SOW	SOW	SOW	SOW				





Stubble turnips have a high leaf to bulb ratio resulting in high levels of protein, and a tankard bulb shape to enhance utilisation.

BARABAS is a variety which has been very successful wherever it has been used throughout the UK and with some farmers proclaiming as the best stubble turnip variety they have encountered!

Advantages

- High leaf to bulb ratio resulting in high levels of protein
- Full-leaved late tetraploid bulbing with very good early vigour
- Proven very palatable to grazing animals with good disease resistance
- Early maturing (60-90 days) for excellent summer/winter feed

Management advice

Plant two-thirds of the crop area in early maturing BARABAS and one-third with a late maturing variety, such as BARCOLI, at the same time (not together). This will provide a high quality summer feed that can be grazed from 60-150 days after sowing.

🗹 Dairy



Sheep

Sowing rate:

Spring sown at 3kg/acre (7.5kg/ha) for high leaf percentage. Autumn sown at 2kg/acre (5kg/ha) for larger bulb percentage.

Pack sizes:

Available in pack sizes of 5kg or 25kg.





A multi-purpose forage rape with excellent autumn/early winter feed potential.

BARCOLI is a flexible forage option. It can be spring sown for a late summer feed behind turnips or autumn sown for winter grazing.

Advantages

- Good regrowth potential with excellent winter keeping properties
- Good aphid tolerance
- Fast growing leafy catch crop
- High protein content
- Longer lasting than stubble turnips
- Flexible sowing period
- Sheep, dairy or beef production.

Management advice

Plant two-thirds of the crop area in early maturing BARABAS and one-third in late maturing variety BARCOLI, at the same time (not together). This will provide a high quality summer feed that can be grazed from 60-150 days after sowing.

🗹 Dairy

🗹 Beef

Sheep

Sowing rate:

Drilled: 2.5kg/acre (6kg/ha). Broadcast: 4kg/acre (10kg/ha). **Pack sizes:** Available in pack sizes of 10kg or 25kg.





Kale is a well-proven, highly adaptable fodder crop which consistently provides very high yields of succulent green fodder.

Marrow Stem is a high yielding kale with clubroot tolerance. Its huge yield makes it ideal for utilisation by dairy and beef cattle.

Potential

• High-yielding giant type kale with potential yield of 18,000kg DM/ha

Advantages

- Excellent tolerance to frost
- Good aphid tolerance
- Very high dry matter yields
- Good winter hardiness
- Good clubroot tolerance

Limitations

• Suited to bigger cattle and colder climates

🗹 Dairy

🗹 Beef 🛛 🗹 Sheep

Sowing rate:

Drilled: 1–2kg/acre (2.5–5kg/ha).

Broadcast: 3kg/acre (7.5kg/ha).

Pack sizes:

Available in pack sizes of 5kg or 25kg (untreated), 2kg (treated).





Kale is a well-proven, highly adaptable fodder crop which consistently provides very high yields of succulent green fodder.

Thousand Head is a medium height kale with excellent leaf to stem ratio (greater than 50% leaf).

Advantages

- Leafy type for sheep production
- Excellent crop utilisation due to highly digestible stem
- Superior animal production due to enhanced forage quality
- Good regrowth if lightly grazed during late summer

Limitations

• Suited to smaller stock classes and warmer climates



Brassica Feeding Guide

Tools needed

- Length of alkathine 2.66m or slightly shorter to accommodate a joiner
- Join the ends together to form a ring, this creates an area of 0.5m²
- Empty seed bag
- Knife or other cutting instrument
- Hand-held scales
- Paper and pen/pencil
- Calculator

Take five to six samples per field

Choose the sample areas from parts of the field, which are representative of the entire field and throw the alkathine ring onto the crop.

- Any stem/bulb bases that fall within the ring circumference are counted to be within the sample area (0.5m²)
- Any leaf/branches that belong to a plant with a stem base that is outside the ring are to be excluded from the material being weighed
- Remove all material by either cutting the crop down to about 1 inch from the ground e.g. for kales or pulling bulbs and leaves (ensuring dirt is removed) from swedes and turnips, put into bag and weigh

Once all the samples have been taken use the following formula:

- 1. Collate sample weights (kg) and take average E.g. 5.3, 5.6, 5.4, 5.9, 5.8 Average weight = 5.6 kg
- 2. Multiply by 2 to get kg/m² E.g. 5.6kg x 2 = 11.2 kg/m^2
- 3. Multiply by 10,000 to convert to kg/ ha (there are 10,000m²/ha)
 E.g. 11.2 kg/m2 x 10,000 m2/ha = 112,000 kg fresh material/ha
- 4. Multiply by appropriate DM% (see sensitivity table below)
 E.g. 112,000 kg fresh material/ha x e.g. 10%DM = 11,200 kgDM/ha

It is important to know the correct dry matter percentage as small differences in DM percentages can account for big differences in feed available as shown below. To work out how long the feed available will last and how much feed to offer daily, farmers need to know the requirements of their animals. Below is an example in hectares to keep it simple.

A crop of turnips produces 12,000kg DM/ha and the farmer has 100 lactating cows which have a requirement of 5kg per head/day and assuming the utilisation of turnips is 80% (12,000kg DM x 0.80 = 9,600kg (down throat)).

100 cows x 5kg = 500kg of DM consumed per day 9,600kg offered / 500kg = 19.2 days

Therefore the hectare area should be split into 19 days breaks to achieve the 500kg feed needed.

kg fresh matter	11% DM	12% DM	13% DM	14% DM	15% DM
112,000	12,320	13,440	14,650	15,680	16,800
Sensitivity table					





BAR FINISHER is a mix of chicory, white clover, red clover and plantain with excellent animal performance potential. It produces a leafy, high quality feed over spring, summer and autumn when traditional pastures can decrease in quality.

BAR FINISHER can be used as a six month or two year crop depending on the farm system and/or grazing management approach. The clover in the mix will provide nitrogen to feed the crop, also filling space not occupied by herbs. The red clover component, alongside the herbs, will provide high quality feed through a dry season, helping to reduce risk in summer dry areas.

- Highly palatable, providing an excellent feed for high live weight gains
- Provides high quality feed through summer that recovers quickly after grazing

- High protein option for dairy farmers
- Clover provides fixed nitrogen
- High mineral content, particularly zinc, potassium and copper
- Grass can be established into the mix in autumn







Tonic plantain can be used to boost summer milk production and to finish lambs. Historically used in grassland mixtures it is suited to many soil types and can increase daily intakes during the summer.

Advantages

- When fresh, feed value is greater than ryegrass/clover
- Tolerates frequent grazing
- High in protein (up to 23%)
- Feed quality (at times) similar to ryegrass
- Potential for pasture species alone!
- Tap rooted herb that withstands drought and higher temperatures in the summer



Pack sizes:

Available in pack sizes of 5kg or 25kg.

Limitations

• Plantain is not as drought tolerant as chicory or red clover



UtilisationSowing
PeriodUtilisation
PeriodGraze in situSpring &
SummerEight weeks
post-sowing

A true perennial chicory that lasts more than one year. Commander produces significant yields of high protein forage, especially when mixed with red clover. A perennial herb, it is an excellent source of high quality feed for finishing stock.

Potential

- >300 g/hd/d rotationally grazed
- High MJME protein and high/variable mineral content (zinc)
- Easily digested

Advantages

- Multi graze option recovering quickly after grazing
- High dry matter production
- Persistent with thick, deep tap root, delivering drought tolerance
- Can be grown as a pure stand or sown with grass seed
- Performs better in dry conditions
- Perennial spreads establishment cost
- Low animal health risk

Limitations

- Limited cool season DM production/ grazing
- Management in second season
- Seed head control
- Needs a nitrogen source ideally establish with Ensign clover blends





Sowing rate:

3kg/acre (7.5kg/ha) as a straight and with clover.

Pack sizes:

Available in pack sizes of 5kg or 25kg.



Lucerne is a highly nutritious forage for livestock. It combines good digestibility with high proteins providing excellent milk yields or daily live weight gains. A more mature hay crop would be more suitable for feeding young stock.

Potential

- One of the most underrated and underutilised forage crops available to livestock farmers in the UK
- To utilise lucerne, ensure a minimum of 50% flowering (50% of the tallest stems have a flower) prior to the first grazing/cutting. If the stand is weedy at establishment it can be grazed/cut ONCE if it is 15-20cm tall and then left to flower to a minimum of 50%
- >300 500 g/hd/d rotationally grazed or cut
- High MJME and high protein, which is easily digested

Advantages

• Perennial - Well managed crops can persist for up to 5 years

- Performs well in free draining, drier environments due to tap roots
- Dual purpose

Limitations

- Legume pH 6.0 and high levels of P to establish
- Requires good management
- For more information and advice on management, please contact us for the guide

🗹 Dairy 🛛 🗹 Beef



Sowing rate:

8-10kg/acre (20-25kg/ha). Drill at 5-12mm deep on normal soils or up to 25mm on light sandy soils.

Pack sizes:

Available in pack sizes of 25kg.



A common vetch, delivers a quick coverage of soil, highly productive and rich in proteins.

BARVICOS fixes large amounts of nitrogen and is high in protein. It can be used for annual forage production either alone or in a mixture with grasses. It is also ideal for green manuring.

BARVICOS has vigorous growth and is winter hardy. It will establish and grow well on most soil types, helping to soak up nutrients and hold in the soil for use by spring cropping or reseeding.

Vetch can be used typically 70-100 days after sowing, when 30-50% of the plants have flowered.

Advantages

- Deep rooting and improves soil structure
- Quick coverage of soil

- Highly productive and protein rich forage variety
- Can be sown both in spring and autumn
- This vetch can be sown either as monoculture or as part of mixtures with other species, such as clovers and/or annual grasses
- Good resistance to colder temperatures
- Good resistance against diseases

🗹 Dairy 🛛 🗹 Beef

Sowing rate:

Sown on own: 16-20kg/acre (40-50kg/ha) Companion plant: 8-10kg/acre It is recommended to sow a vetch at a depth of 2-3cm **Pack Sizes:** Available in pack sizes of 25kg.

Sheep

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Conditions of sale

In case of unavailability Barenbrug UK Limited reserves the right to substitute any variety in any mixture with one of similar merit.

Any change will be detailed on the bag label.

The placing of an order constitutes an acceptance of our terms and conditions of sale by the buyer.

Full terms and conditions can be found at www.barenbrug.co.uk.



