UNBEETABLE
BEET GROWING GUIDE
Beet can be utilised for a range of on farm benefits:

- **Utilise as a regulatory tool**
- **Flexibility – beet type and timing of feed**
- **Low cost high quality feed option**
The specific end use of beet will help determine the beet category and therefore variety selection. There are four beet categories within the species ‘Beta vulgaris’ and each type is typically suited to a key end use:

**Mangel beet**
- Dry matter less than 13%.
- Highest utilisation/highest proportion of bulb above ground.
- Variable plant size.
- Suited to in-situ grazing, especially for young stock and self-harvest.

**Low-Medium DM% fodder beet**
- Dry matter typically between 13-17%.
- Variation between types and proportion of bulb above ground.
- Variable plant size.
- Suited to in-situ grazing with some being suitable for self-harvest.

**Medium-High DM% fodder beet**
- Dry matter typically between 17-20%.
- Variation between types and proportion of bulb above ground.
- Variable plant size.
- Suited to in-situ grazing by older animals with some suitable for self/mechanical harvest.

**Sugar beet**
- Dry matter 20%+.
- Uniform plant size.
- Suited to mechanical harvesting with longest storage potential.

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### Understand the beet types

- Environment, animal and end use should all be considerations when planning for your beet crop. This will help determine the beet type and crop area required.

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### Plan and get the best results

**End use**
Determine what stock class the feed is for and their specific feed requirements. Consider if the crop will be a grazed in-situ proposition with the option to self-harvest or a full mechanical harvested option. Consider what the crop is required for: maintenance feed vs. animal production (liveweight gain or milk production) – this should help determine the beet type, together with the supplement type, quantity and quality required.

The duration of feeding will help determine the amount of feed required to be sown (dependent on the aim and animal requirements). Factor in the transition period of feeding (14-21 days for cattle) and that there is sufficient feed available in environments where adverse weather conditions are a risk.

**Environment**
Once the end use is determined, consider the environmental implications of the planned crop. Ensure the paddock and soil type are suitable for any cropping plans together with the determined end use, especially if the crop will be grazed in-situ. Ensure any waterways are excluded from cropping and grazing plans if applicable.

Consult with your respective regional authority and adhere to their specific guidelines.

Ensure any planned in-situ winter grazing activity adheres to the National Environmental Standards for Freshwater requirements.

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*The basic distinction between mangels and fodder beet is one of dry matter content; in general varieties with less than 13 percent dry matter are called mangels and those over 13 percent fodder beet.* [Irish Journal of Agriculture](https://example.com)
If you’re looking for one of the most cost-effective and consistent feed sources, Seed Force beet really is unbeatable. Combining high energy with high yields and high utilisation, it ticks all the boxes for feeding systems in New Zealand. Consider the benefits and discuss your requirements with Seed Force to see how beet can fit your system.

### Seed Force beet system

#### grazing

<table>
<thead>
<tr>
<th>Benefit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full portfolio of proprietary hybrid grazing beet types</td>
<td>High consistent yields from all Seed Force grazing beet types</td>
</tr>
<tr>
<td>Most experienced team of beet specialists</td>
<td>Use Seed Force beet to fit your feed requirements across seasons</td>
</tr>
<tr>
<td>High consistent yields from all Seed Force grazing beet types</td>
<td>High energy 12 MJME/kgDM</td>
</tr>
<tr>
<td>High utilisation in all systems</td>
<td>High utilisation (95+%) in all systems</td>
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<td>Seed Force grazing beet systems for all stock types</td>
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<tr>
<td>Low N option as per FRNL</td>
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#### harvesting

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<th>Benefit</th>
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<tr>
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<tr>
<td>Can be fed whole or chopped depending on your system</td>
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</tr>
<tr>
<td>High harvested bulb yields possible due to very high DM%</td>
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<td>Bred for mechanical harvesting - uniform plant size and crown height</td>
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<tr>
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**picking the right beet**
Regulatory requirements

We are facing a more regulated industry which will affect how we manage our farm systems, with land use and nitrogen (N) outputs being key focus areas.

Land area
The regulated restrictions on land area for winter grazing will require maximum production from cropped areas while respecting the environment; well grown beet crops can achieve this.

Note: for in-situ grazed crops consideration should be given to appropriate best management practices for grazing.

An alternative is harvested sugar beet systems which can be incorporated into the wider farm system (see 2178 Interpretation of the National Environmental Standards for Freshwater), but which is not part of the same regulation requirements as grazed in-situ winter crops. The feed generated by the harvested beet system can be utilised as an alternative or addition to the in-situ grazed crop and can be fed directly onto pasture.

Low nitrogen crop
The Forages for Reduced Nitrate Leaching project (FRNL) highlighted beet as an opportunity to minimise N outputs.

Beets have higher water-soluble carbohydrates to N ratio than standard pasture (which when fed reduces the total N excreted in urine).

Being a low nitrogen input crop help ensure beet’s advantages can be utilised with lower nitrogen loss from both late lactation and dry stock feed timings when compared to other options.

Harvested beet when lifted pre-winter can be practically followed by a catch crop such as cereals to further capture any available nutrients.

In a late lactation dairy diet the inclusion of beet also provided a production benefit as per findings from the FRNL project: “When comparing maize silage and fodder beet at the same DM intake, urinary N concentrations were similar. However, fodder beet increased milk solids production of cows in late lactation”.

Cost of feed exercise
Variability in commodity prices and increasing costs are putting pressure on farmers’ operating cost structure, with the aim to control or reduce feed costs.

Rather than focusing on per ha growing cost - convert utilisable feed with this calculation example (you can use your own cost and tonnage number in each stage).

Remember: all costs are relative to total yield so it is important to grow the best crops you can.

low cost feed

Determine your per ha growing cost e.g. $2,500 to grow.

Step 1
Determine the yield for your region and the time of year the crop will be fed e.g. 20 tonne DM/ha.

Step 2
Calculate the cost as cents per kilogram of dry matter e.g. = 2500 divided by 20,000 = 0.125 round to 13¢ = 13¢kg/DM.

If harvesting add regional lifting and transport costs where applicable.

Step 3
Factor utilisation e.g. 90%
Example = 0.13 divided by 90% (utilisation) = 14.4¢ kg/DM utilised.

You can then factor cost of energy consumed = divide cost by 12 (which is the ME).
## SF BRIGADIER™

The highest proportion of low DM bulb above ground, particularly suited to young stock systems and can be fed to any stock class.

<table>
<thead>
<tr>
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<td>DM %</td>
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## SF LIFTA™

Medium to high DM. Its leaf quality makes it suitable for grazing and bulb uniformity enables mechanical harvesting.

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## SF 1505Bv

Medium to high DM with excellent in field performance and high yields.

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## SF SUGA™ 3.0

Very high DM. Specifically suited to mechanical harvesting and has exceptional storability.

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Uses of SF SUGA™ beet

If considering harvested SF SUGA™ beet in your system, there are key advantages over fodder beet

- While being part of the species that fodder beet also belongs to, SF SUGA™ beet differs in its attributes.
- Bred specifically for mechanical harvesting, SF SUGA™ beet is much more uniform in its appearance than fodder beet which has direct benefits for harvesting. While fodder beet can be harvested, this can pose issues such as excessive 'harvest loss', which can be directly attributed to plant uniformity and crown height.
- With SF SUGA™ beet these harvest losses are minimised, most notably in the topping phase of harvest. The bulb shape and size of SF SUGA™ beet helps ensure a cleaner harvest than fodder beet which are often varied in their size. The aim for any mechanical harvesting of beet is to maximise returns by removing all leaf material but leaving the bulb fully intact.
- The key benefits of harvested SF SUGA™ beet are its consistent quality of 12MJME/kg DM and very high utilisation. SF SUGA™ beet can be a versatile feed option fitting into a range of feeding systems and timings. With low protein bulbs, it combines well with spring grass production and can be fed whole or chopped depending on your system. It also has the ability to store longer than fodder beet due to its higher DM%.
- Many farmers are utilising SF SUGA™ beet in their systems now as a high-energy source with real production benefits. Uses are varied but typical uses are 5 kg DM SF SUGA™ beet fed during lactation in a dairy system or higher levels fed out on pasture to dry cows or R2 steers balanced with high quality pasture. Its quality can substitute more expensive alternatives in a daily ration. Whether purchased or grown on farm, this flexibility is one of its key advantages.
- Another key benefit SF SUGA™ beet has over fodder beet is its higher dry matter percentage leading to harvestable yield advantages, transport benefits and longer storability. If grown on farm rather than purchased this has huge implications on cost as the higher the harvestable yield the lower the cost per kilogram of dry matter. The logistics of cartage are also improved with the higher bulb DM% for SF SUGA™ beet. For example, carting 30 tonne fresh weight of beet in a truck and trailer equates to 5.4 tDM for a load of fodder beet at 18%DM vs. 6.9 tDM of SF SUGA™ beet at 23%DM which is a 30% advantage for SF SUGA™ beet in every load. The benefit is even greater if the SF SUGA™ beet DM% is higher, which is common.

SF SUGA™ beet harvesting & storage

- For successful harvest of SF SUGA™ beet, there are some key points which should be considered around harvesting and storage:
- Harvesters should be adjusted to ensure the maximum amount of bulb is harvested.
- Crop should be uniform (benefit of SF SUGA™ beet) and weed free.
- Harvesting in good conditions will maximise harvest yield and minimise soil damage.
- There should be minimal green leaf material left on harvested bulbs, to minimise respiration in storage.
- Bulbs should not be ‘scalped’ (top of bulb removed) as this will reduce yield.
- Handle beet gently as bruised beet will respire more in storage.
- SF SUGA™ beet should be stored in open areas that provide ventilation and cooling.
- Site should be firm and free draining to allow access for loading/unloading.
- Do not push beet up at the pit face, this can bruise the beet and restrict air flow.

Optimum defoliation
- All leaf removed.
- Bulb fully intact.
- Maximum yield achieved.

Bulb ‘scalped’
- Loss of yield.
- 1cm slice of bulb from all beet can result in 12% reduction in yield.
- Adjust harvester to remove less bulb.

A' shaped windrows are typically formed that are 2-2.5m high.
- Allow ample room for stack as each tonne of fresh weight requires 1.5m² of space.
When considering fodder beet in your rotation, do not choose the worst paddock on the farm or use the species to ‘break in ground’. It should follow a thorough rotation with emphasis given to nutrient status. Fodder beet prefers a light to medium free draining soil, but it can thrive on a range of soil types if they are reasonably well drained and not acidic.

Ideally identify paddocks a year in advance, aim for a pH of 6.2 at planting and determine availability of other key nutrients. Consider paddock suitability for beet: environmentally, soil type, practicality. Lime should be applied as soon as possible if there is a pH deficiency, magnesium application can be applied at the same time.

As fodder beet is a specialist crop, ensure you have planned for the crop well in advance. If including fodder beet in a cropping rotation on your farm, ensure paddock history is known before planting as seedling beet can be susceptible to residual chemicals.

If following a brassica, avoid any paddocks with a history of residual post emergence herbicides that have been applied the previous season to the crop. Seek specialist advice.

If following a brassica, it is best if the crop has had no post emergence herbicides that will be detrimental to beet.

If growing a herbicide tolerant brassica and using sulfonyl urea chemicals you will not be able to follow with fodder beet.

If following a cereal, avoid paddocks that have had a history of chlorsulfuron.

If growing a maize crop, avoid paddocks that have a history of atrazine and mesotrione.

If these chemicals have been used and fodder beet is planted, the plants will often emerge slower and be discoloured (red/brown instead of bright green) and disfigured (curling/crinkling of leaves) and crop yield reduction will result.

Never double crop fodder beet as this will result in significant problems regarding specific beet issues such as weed beet, pests, root and leaf diseases and soil consolidation.

Always use another species as a break crop and allow 3-5 years between beet crops.

Thorough planning and correct paddock preparation will achieve best results

Up to two thirds of the total crop yield will be determined by the activities carried out before seedling emergence. Following these key steps and ensuring the seedbed is in optimum condition will help ensure that high yields are achievable.

Paddock planning

Select paddocks that will be suitable for beet with known history, optimum nutrient availability and can be prepared to an acceptable standard.

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Paddock preparation

- Two thirds of the total crop yield will be determined by the activities carried out before seedling emergence.

Each soil type and climate will have specific guidelines regarding paddock preparation. Knock down sprays are crucial to helping remove as many weeds as possible prior to the crop being planted. Add an insecticide if there is a population of insect pests present and always add an organo-silicone penetrant to aid in knock down. Do not combine tribenuron methyl or thifensulfuron methyl with your knock down glyphosate as this will affect seedling emergence and can damage seedling plants.

- A well-prepared seedbed is essential to establish the crop as evenly and as quickly as possible. In most areas a period of moisture build-up will be required to conserve moisture (fallow period). Whether achieved via sufficient fallow period or by irrigation.

First cultivations

- Ensure there are no sub soil restrictions that could obstruct plant root development.
- Ensure no root restrictions are present in paddock, as the roots of beet can go down to 1.5m with no obstructions, which enables access to moisture at depth.

Subsoiling (if required)

After spraying out, use a subsoiler/ripper (leaving wet soil at depth) set to a depth of 50mm maximum below any pans.

Main cultivation

- An adequate fallow period allows moisture build up and an early weed strike.
- Should be carried out well in advance of planting to allow soil weathering and a weed flush (fallow period).
- Apply base fertiliser after main cultivation.
- Aim for a level finish, be patient for correct conditions to allow working. Consolidate workings within a few days to help minimise moisture loss.

Leaf Area Index

- To ensure full sunlight capture, a leaf area index of 3 is required to intercept 90% of the available light. This leaf area index is determined by the leaf area per m². Almost complete ground cover (90%+e) typically corresponds to an LAI of 3.

1 Inhibited root development caused by subsoil pan.
2 Crop result of subsoil pan.
3 Comparable crop with no root restrictions.

Base fertiliser

- Ensure key nutrients are not limiting for optimum plant emergence and subsequent growth.

Application will be based from soil test and supplying key elements for optimum plant establishment and growth.

Timing should be at least one week prior to plant to help avoid burn of the emerging seedlings (if application is to be closer; then split the application by half, with the remainder applied post planting).

This application should include one third of applied nitrogen (N) requirement, together with the crop requirements for other key elements and will be incorporated with the final surface workings.

Base nutrients

- Lime and pH

Lime is required to correct soil pH to optimum levels (6.2) to help maximise yield of beet. Low pH limits the availability of essential nutrients (which will depress yield potential). Choose a fine product that will correct pH more rapidly and avoid coarse, hard materials as particles.

- 1.3mm may offer limited value. If pH is not optimal, consider postponing planting this paddock for another year to allow time to correct deficiency.

- Nitrogen

Nitrogen (N) is a major component of the proteins that drive optimum plant growth. It is an essential factor for the rapid growth and development of the leaf canopy required and the capture of solar radiation which is essential during the early stages of beet growth.
Base nutrients (cont’d)

> Nitrogen

Beet requires a total of 220-250 kg N/ha to obtain its maximum yield (some of this will be supplied by soil available N and the balance by applied N). A leaf area index of three is required to fully cover the soil and maximise radiation interception. The beet leaf requires 30-40 kg N/ha to produce each unit of leaf area index (canopy cover). Sufficient N is therefore essential during the early stages of beet growth to enable the leaf to acquire the 90-120 kg N/ha required.

Apart from the applied fertiliser, other sources of N are available to growing crops that need consideration, e.g.

1. Residual N left in the soil by the previous crop or mineralised from soil organic matter during the autumn.
2. If effluent has been applied.
3. N mineralised from soil organic matter during the growth of the crop.

> Potassium

Potassium (K) is the element that allows plant tissues to regulate their water content and balance. This maintains the cellular rigidity required to drive the plant’s growth and control the photosynthetic activity of the leaf canopy. Two-thirds of total K is used by the leaf and one third is present in the bulb. Nitrogen fertilisers are used less efficiently when K is limiting.

> Sodium

Beet is one of the few crops that can tolerate sodium (Na) and can use it as an alternative to potassium in some situations or can be grown in saline soils. However, the two nutrients are not completely interchangeable. Soils that are low in both exchangeable K and Na respond to applied sodium. Very little of the applied sodium fertiliser is taken up when crops are adequately supplied with Potassium.

> Phosphorus (Phosphate)

Phosphorus (P) is essential in plants for a range of growth requirements. Phosphorus is distributed almost equally between the leaf and the bulb of a beet plant. Like many plants, P is crucial for early beet seedling development. Beet however does not have a high requirement of P for ongoing growth.

> Magnesium

Magnesium (Mg) is essential for photosynthesis and respiration base nutrients. Almost three quarters of total Mg is required by the beet’s leaf.

> Sulphur

Sulphur (S) is a structural component of the plant and is essential. The uptake of S by well grown beet crops is around 50 to 70kg S/ha and those of a high yielding beet crop closer to 100 kg S/ha.

> Boron

Is required for all root crops, and beet is no exception, typical rates are higher than other forage crops (e.g. forage brassicas).

Final cultivations

> A fine, firm and moist seedbed is essential for optimum plant emergence. Do not over cultivate or compact the seedbed.

The secondary cultivations are to create the seedbed. Aim for two passes for the seedbed with a maximum depth of 75mm. Use the ‘heel’ test to help determine firmness (this is when the indent of your heel can just be seen on the surface).

Cultivations should be ideally carried out using straight tine equipment to help avoid the risk of overworking. Powered cultivation equipment can cause an overly ‘fluffy’ seedbed or create pans and smearing of the soil in wet conditions.

Remove unnecessary weight from the tractor to help minimise compaction during the cultivation phase and utilise low tyre pressures.

The seedbed should be fine and level while aiming for smaller particles at the surface and finer at depth. (Image 4).

Correct paddock preparation is one of the most important steps to a high producing fodder beet crop. Weed control is vital for establishing beets and a poorly prepared seedbed will affect seedling emergence and therefore chemical timing.

It is crucial to monitor your paddock as conditions can change leading up to the sowing season. Remember, conditions are rarely uniform across an entire paddock, which is why thorough seedbed preparation is necessary to ensure seed is drilled into as even conditions as possible.

4 Highlighting the ideal seedbed.
Paddock planting

Use a precision planter and ensure speed is slow for optimum placement. Plant when conditions allow, and environmental risks considered and are minimised.

Precision plant the seed, plant at 20mm depth into moisture (no deeper than 25mm if losing moisture), at a maximum ground speed of 5-6kph. Any faster can cause the planter units to bounce, which can cause uneven depth of seeds and inaccurate spacing between them.

Plant as early as soil conditions allow, while considering risks such as current climate and risk of vernalisation (bolting). Timing of sowing will depend on climate and location (after the last frosts); generally, from late September to November will be the best window to sow (earlier timing generally in the North Island). Adequate soil temperature is essential. A climbing soil temperature is required to help ensure even emergence. Aim for a history of at least 5 days of 10°C or higher before planting. Consider night time soil temperatures as well as day time as low night temperatures can greatly reduce the average.

Colder temperatures will cause additional stress on the emerging seedling, which is why it is best to avoid sowing too deep.

Planter row width spacing can vary, if you are planting for mechanical harvesting ensure the row spacing suits the harvester that will be utilised (typically 500mm).

Factors affecting field establishment and plant population:

- The number of seeds sown.
- The seed lot germination %.
- Seedbed conditions have a significant effect on crop establishment.
- Soil capping or crusting can influence seedling emergence.
- Seedlings can be prone to pest and disease attack pre and post emergence.
- Seedlings can be at risk from weather conditions e.g. frost, high winds.

Determine the optimum plant field establishment per hectare for the required end use:

- Consider the beet type and the line germination together with the conditions at planting.

The key benefit of an optimal plant population is the improved ground cover and leaf area index which leads to enhanced sunlight interception.

Full establishment is determined when plants are at the 6-leaf stage.

For in-situ grazing:

- Aim for 80-90,000 plants established = 8 plants m² (typically 90-100,000 seeds sown/ha).

For mechanical harvesting:

- Aim for 100,000 plants established = 10 plants m² (typically 110-120,000 seeds sown/ha).

Ideal plant establishment example (mechanical harvesting beet sowing rate).

Highlighting plant numbers at canopy closure (mechanical harvesting beet sowing rate).

Use a precision planter and ensure speed is slow for optimum placement. Plant when conditions allow, and environmental risks considered and are minimised.

Plant the required sowing rate for the optimum established field emergence to suit the beet type germination and the end use of the crop.

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- The number of seeds sown.
- The seed lot germination %.
- Seedbed conditions have a significant effect on crop establishment.
- Soil capping or crusting can influence seedling emergence.
- Seedlings can be prone to pest and disease attack pre and post emergence.
- Seedlings can be at risk from weather conditions e.g. frost, high winds.

Full establishment is determined when plants are at the 6-leaf stage.

For in-situ grazing:

- Aim for 80-90,000 plants established = 8 plants m² (typically 90-100,000 seeds sown/ha).

For mechanical harvesting:

- Aim for 100,000 plants established = 10 plants m² (typically 110-120,000 seeds sown/ha).
**Beet specific chemical applications**

**Pre-establishment**
- Apply post plant/pre-emergence herbicide and insecticide to ensure minimal weed competition and insect damage during beet germination.

  After planting, apply post plant/pre-emergence herbicide (consider use of combining multiple active ingredients to help ensure maximum weed control while being safe on emerging seedlings following application). This is applied after the drilling but before plant emergence. Aim to apply as soon as possible post drilling. The chemical needs moisture to activate so if conditions are dry the chemical should be incorporated. Often an insecticide is applied at this stage to control insect pests which might attack emerging seedlings.

**Post establishment**
- Correct timing for any application is crucial, especially for any insects or pests. Target small weeds for maximum control. Applications should be customised to target specific weeds/pests and take into account label rates, conditions and utilise a fine spray (correct nozzles/water rate/boom height). Early emerging weeds that compete for light and moisture/nutrients are the key targets. Some chemicals can cause slower/stunted establishment in some cases. Use only if needed for specific weed types/uses. Addition of mineral oil to spray will help with adhesion/effectiveness. Avoid spraying in the heat of the day.

  Beet seedlings are susceptible at emergence to a range of pests. The main threats to an establishing crop will be from slugs, springtails and nysius. Cutworms can be a threat in some areas where this pest is present. Second year lifecycle grass grub could also be an issue in any spring sown crop. Include an insecticide in the pre-crop knockdown spray to target any adult pests that may carry over or include with pre-emergence spray as stated above. Monitor vigorously for signs of damage post emergence. Be aware that many foliar insecticides can ‘strip’ the spray tank of the residual of what has been in the tank prior - ensure thorough tank decontamination techniques are followed prior to tank refill.

**Beet specific fertiliser applications**

**Post establishment fertiliser applications**

- The aim of post planting fertiliser is to minimise bare ground exposure (open rows) and ensure speed to canopy closure.

  The development of leaf area is directly related to nutrition and temperature. The amount of nitrogen within the plant is an important factor. Other key nutrients during the rapid early growth phase are magnesium and sulphur, so it is important these are not limiting during plant development. Beet will achieve canopy cover quicker when conditions are warm and sunny.

- **Fully expanded cotyledon application**
  - Apply nutrient requirements at key timings;
  - Fully expanded cotyledon nitrogen application (timing avoids solid fertiliser settling in the crown of small plants and causing burn), will be one third of the crop’s applied nitrogen requirement. If the cotyledon stage timing is missed; then wait until the plant’s eight-leaf stage to apply to help reduce effects of plant burn from fertiliser settling in the crown. This may also include other nutrients dependent on base application timing.

  This application is to help optimise plant growth and leaf expansion and aim for ground cover (close rows) as quickly as possible to aid maximum light interception by the crop later in its development.

- **Close to canopy closure application**
  - A further nitrogen application will also be required close to canopy closure. This generally should be the final one third of the crop’s nitrogen requirements. The main aim is to drive canopy growth/health, but not oversupply the plants’ nitrogen requirements (especially late N, as this will rob the bulb of growth and accelerate top growth - canopy health/green leaf can be maintained by fungicide).
Use of registered fungicide is strongly recommended to help support the agronomy programme. Its use not only helps to prevent the development of specific disease but acts to support green leaf retention. Its growth regulator properties ensure adequate canopy health without excessive leaf growth which can rob the bulb of development.

Timing of fungicide should be at the outset of disease when early infection is first visible. Recommend two applications with timing between each of 3-4 weeks. Adhere to grazing withholding periods when using registered fungicides, especially if considering early season utilisation of crop.

> Beet yellows virus is prevalent in many areas and is transmitted by aphids. This virus can cause major yield reductions if it is experienced before the 16-leaf stage. If the virus is experienced later in the canopy stage, its yield reduction potential is reduced (image 7). Beet specific fungicide will not control beet yellows virus and no seed treatments are currently registered for use in New Zealand. Appropriate timing of insecticide can aid in aphid control.

> Mildew (Powdery) can cause up to a 20% yield reduction and is most commonly experienced in dry environments (image 8).

> Rust can cause a 5-10% yield reduction and is most commonly experienced in moist/damp environments (image 9).

> Cercospora can cause significant yield reductions and is most commonly experienced in warm/humid environments. Multiple fungicide applications may be necessary for adequate control in certain circumstances (image 10).
Understand the beet types
> Environment, animal and end use should all be considerations when planning for your beet crop. This will help determine the beet type and crop area required.

Paddock planning
> Select paddocks that will be suitable for beet with known history, optimum nutrient availability and can be prepared to an acceptable standard.

Paddock preparation
> Two thirds of the total crop yield will be determined by the activities carried out before seedling emergence.
> Ensure there are no sub soil restrictions that could obstruct plant root development.
> An adequate fallow period allows moisture build up and an early weed strike.
> A rapidly growing canopy with good ground cover can exploit sunshine hours to help drive yield.
> Ensure key nutrients are not limiting for optimum plant emergence and subsequent growths.
> A fine, firm and moist seedbed is essential for optimum plant emergence. Do not over cultivate or compact the seedbed.

Paddock planting
> Use a precision planter and ensure speed is slow for optimum placement. Plant when conditions allow, and environmental risks considered and are minimised.

Paddock sowing rate
> Plant the required sowing rate for the optimum established field emergence to suit the beet type germination and the end use of the crop.

Beet specific chemical applications
> Apply post plant/pre-emergence herbicide and insecticide to ensure minimal weed competition and insect damage during beet germination.
> Correct application timing is crucial to help ensure weed and pest control and ensure crop growth is optimum.

Post establishment fertiliser applications
> The aim of post planting fertiliser is to minimise bare ground exposure (open rows) and ensure speed to canopy closure.

Post establishment plant health
> Maximise crop green leaf retention by use of registered fungicides. Appropriate timing is crucial for their success.

Manage bolters
> To help ensure the long-term success of beet, any bolters should be controlled.

In all countries where beets are grown, there will be a low percentage of plants that go generative (‘bolt’), as the species ‘Beta vulgaris’ is susceptible to this. The occurrence of bolters is not only dependent on the variety; various influences can cause this. There can be a genetic tendency for bolters. Varieties/seed type differ in their bolter percentage.

If there are any bolters in the crop, these should be managed by either breaking the stem before flowering or removing the plant from the field after flowering. If left uncontrolled, these plants can greatly impact the subsequent crop rotation for that paddock by dramatically increasing the number of years before the paddock can be potentially returned to beet.

> One weed beet or bolter plant per m² can reduce crop yields by 11%. This is from shading and increased competition for moisture and nutrients (similar to large weeds).

Manage bolters
> Weed beet/bolters host undesirable pests and diseases such as beet cyst nematode (BCN), rhizomania and downy mildew.
> An average of 1,500 viable weed beet seeds are produced per weed beet plant.
> If seed is ploughed in it becomes dormant and can remain viable in the soil for more than 20 years.
> Increasing the beet rotation can reduce the numbers of weed beet present in successive beet crops.

Main points

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