SUMMER CROPPING REMINDERS

MAIZE

PLAN YOUR FEEDBASE FOR YOUR FARM SYSTEM AND NEEDS

1. Your return on investment in maize is heavily influenced by the water market and seasonal constraints, as well as your management. Consider the climate and market outlooks for the upcoming season.
   - Ensure that you will be able to secure water to meet your crop needs
   - Consider all your options: grow, buy or contract maize: match your decisions with your budget and your appetite for risk

2. Maize meets a very specific part of the diet. Work with your nutritionist to develop a feed plan to ensure that the diet is balanced and milk production is maintained.

Below is a chart showing ball park nutritional figures for different summer forage options. Nutritional value will be significantly impacted by grazing, irrigation and agronomic management.

<table>
<thead>
<tr>
<th>Forage Type</th>
<th>ME (MJ/kgDM)</th>
<th>CP (%)</th>
<th>NDF (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maize (silage)*</td>
<td>10-12</td>
<td>7-8</td>
<td>40-50</td>
</tr>
<tr>
<td>Sorghum*</td>
<td>8-11</td>
<td>7-18</td>
<td>50-65</td>
</tr>
<tr>
<td>Lucerne (grazed)^</td>
<td>10-12</td>
<td>25-35</td>
<td>30-40</td>
</tr>
<tr>
<td>Tall Fescue**</td>
<td>10-11</td>
<td>14-17</td>
<td>45-50</td>
</tr>
</tbody>
</table>

* See AC Successful Summer Cropping notes
^Based on results from Accelerating Change Partner Farm measurements over irrigation seasons, 2015-17
**Based on averages in Lawson, Kelly & Rogers, ’Grazing Tall Fescue’ technote (2015)

USEFUL RESOURCES

Dairy Australia
Situation and Outlook
Northern Vic Resources Manager
Water Outlook
NSW DPI
Water Availability Outlook
Dale Grey’s The Very Fast Break
Seasonal Climate Update for Vic

USEFUL RESOURCES

Grains2Milk
Feed Value Varies in Different Feeds

FOR MORE INFORMATION: MURRAYDAIRY.COM.AU | ACCELERATINGCHANGEPROJECT.COM
3. The conservation process for maize needs to be managed carefully in order to make sure you get the highest return on your investment. **Planning both your infrastructure and management from the start will assist this.**
   - Aerobic spoilage during storage can result in a loss of up to 10% of your silage. Similarly, aerobic spoilage during feed out can result in an additional loss of up to 10%. These are avoidable.
   - Wastage of silage during feed out, as a result of spoilage non-consumption, can be anywhere up to 50%. Measures should be taken to create a system to prevent cows trampling, camping, urinating or defecating on silage.

**ONCE YOU COMMIT, THAT’S IT.**

4. If you’re putting in a high-value crop, be prepared to invest time and resources to optimise yields. Growing a good maize crop is like following a recipe – timing and attention to detail are fundamental. Missing steps or ingredients can lead to a flop.
   - **Do your costings up front**, using the Gross Margin spreadsheet on the Accelerating Change website
   - Where water or nutrients are limiting, maize quality and yield will be compromised. **Do not cut corners** on irrigation or nutrient application. Impact can be severe if limiting in critical stages of growth (either side of tasselling).

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**USEFUL RESOURCES**

- Accelerating Change
- Successful Summer Cropping
- Corn Silage Harvest Management
- Dairy Australia & NSW DPI
- Successful Silage
- Top Fodder

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**WEEKLY REQUIREMENTS (as a percentage of total need)**

<table>
<thead>
<tr>
<th>Maturity</th>
<th>%N</th>
<th>%P</th>
<th>%K</th>
<th>%Water</th>
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<tbody>
<tr>
<td>17 Weeks</td>
<td>&lt;1</td>
<td>&lt;1</td>
<td>--K</td>
<td>&lt;1</td>
</tr>
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<td>16 Weeks</td>
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<td>--K</td>
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<td>2</td>
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<td>14 Weeks</td>
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<td>--K</td>
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<td>8</td>
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<td>12 Weeks</td>
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<td>10 Weeks</td>
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<td>13</td>
<td>5</td>
<td>11</td>
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<td>Siling</td>
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<td>8</td>
<td>12</td>
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<td>5</td>
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<td>&lt;1</td>
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</table>
PREPARE

5. Work with your agronomist to select a variety that suits your production goals.
   Hybrids for silage production should be selected for:
   - Yield potential over the growing season
   - A CRM that aligns to your plans for winter crops or pastures. Work with the longest CRM possible for your system.
   - Retention of green leaf through to harvest
   - High grain yields, and high dry matter yield
   - Tolerance to regional disease and pest risk. Download GRDC’s Grownotes Alert app to receive notifications about pest and disease issues in your area.

6. Select and prepare your paddock well.
   Identify and assess any soil constraints as there is little you can do about them once the crop is up and running, and they could have a significant impact on crop performance. Your top soil is your horsepower and your subsoil is your water tank.

   - It’s critical to grow maize on well-drained soils. In flood irrigated systems bays that can be irrigated and drained in less than 8 hours are desirable. Consider raised beds if you experience any water logging in selected areas.

   - Dig a hole and have a look at your soils, particularly the depth of your top soil and the effective root zone:
     - The more top soil you have, the higher the productivity capacity of your soil. Being aware of the amount and variability of top soil across your farm will assist you to decide where is best to plant and how to manage your soil resource. On sites where top soil is limiting, consider the impact of land-forming and cultivation which could lead to further losses, and try to balance this with the agronomic needs of your crop.
     - The effective root zone is the depth at which the presence of roots is enough that the plant is likely to extract all the available water from the soil. The shallower the root system, the smaller the ‘water bucket’ and less efficient the delivery of nutrients for crop uptake. A shallow root zone can indicate hostile layers and remediation options should be discussed with your agronomist.
Where there are hostile layers in your subsoil, **deep-ripping** can be used to shatter soils and improve structure. **BUT** for a deep rip to be effective the soil needs to be stabilised as well as shattered. Stability is achieved through the incorporation of organic matter, application of gypsum, and the movement of nutrients into the profile. Depending on your circumstances, this may be achieved through direct application, crop rotations, wetting and drying (a change in irrigation management) or a combination. Work with your agronomist to integrate soil management into your crop plan.

**Soil test** to inform your nutrient management. Pay particular attention to Nitrogen, Potassium, Phosphorus and Zinc levels. Nutrient should be applied prior to, or during sowing as it is required in early crop development. However, you should also be aware of crop needs during its rapid growth phase. Discuss this with your agronomist.

For support interpreting your soil tests, refer to Chapter 9 of the Fert$mart manual.

Select a site not prone to weeds and get on to weed control early.

7. **Sow on time!** The ideal soil temperature for sowing is 14°C but it is possible to plant at 12°C if the temperature is on the rise. Planting earlier will not result in higher yields, it simply takes longer for the seed to emerge.

8. Pre-irrigate if conditions permit. Ideally you want to **sow into moisture**. Irrigating after sowing will cause the soil temperature to drop.

9. **Take your time to get sowing right.** Slower sowing will result in better plant placement, good seed-soil contact, and a better rate of emergence. This means you should also keep an eye on your contractors.

**USE THE ADVICE OF SERVICE PROVIDERS**

10. Agronomists will help you to plan and manage your crop through the season, reducing risk and helping to optimise production.

FOR MORE INFORMATION:
MURRAYDAIRY.COM.AU
ACCELERATINGCHANGEPROJECT.COM