Fertiliser placement guide
(Agricultural environmentally relevant activity standard for sugarcane cultivation)
STANDARD CONDITIONS 1 and 2: PLACEMENT OF FERTILISER

Under the Reef protection regulations, the following standard conditions for fertiliser application must be implemented as part of the Agricultural Environmentally Relevant Activity (ERA) standard for commercial sugarcane growing properties in the Great Barrier Reef catchment:

Standard condition 1

Ground-based broadcast application of fertiliser containing nitrogen must not occur on the agricultural property.

Standard condition 2

Ground-based broadcast application of fertiliser containing phosphorus (and not nitrogen) must not occur on the agricultural property unless:

a) in preparation for the impending establishment of a plant crop; and
b) the fertiliser is incorporated into the soil within three days of application.
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**Glossary**

**Activity**: The environmentally relevant activity (ERA) to which this Agricultural ERA standard applies.

**Commercial**: For the purposes of this guide, commercial is defined as undertaking the activity (sugarcane growing) for a fee or reward.

**Great Barrier Reef catchment**: Has the same meaning in the *Environmental Protection Act 1994*. The Great Barrier Reef catchment is the area shown on a map prescribed by regulation as the Great Barrier Reef catchment.

**Surface banded application**: Refers to fertiliser applied in bands along the crop rows on the soil surface. Surface banded application can take place on top of a green cane trash blanket.

**Sub-surface application**: Refers to fertiliser applied in a slot/s below the soil surface.

**Top dressing**: The second application of fertiliser after planting.

**Variable rate technology**: Refers to equipment that can apply fertiliser, chemicals, lime, gypsum, irrigation water and other farm inputs at different rates across a field, without manually changing rate settings on equipment or having to make multiple passes over an area.
Introduction

The Environmental Protection Act 1994 requires commercial beef graziers, sugarcane growers, banana growers and horticulture and grain growers in the Wet Tropics, Burdekin, Mackay Whitsunday, Fitzroy and Burnett Mary regions of the Great Barrier Reef catchment to comply with commodity-specific minimum practice agricultural standards under the Reef protection regulations.

The purpose of the Reef protection regulations is to protect the health of the Great Barrier Reef by reducing pollutant run-off (nutrients, sediment and pesticides) in waterways that flow to the Reef.

The regulated minimum practice agricultural standards are based on the best available science and agricultural industry expertise to deliver significant water quality benefits for the Reef while driving better land management practices for profitable and productive farming.

The correct placement of fertiliser plays a critical role in reducing fertiliser losses in run-off, to the air or through the soil profile. Restricting fertiliser application to the crop row or sub-surface minimises the chance of losses to the environment, and can result in more efficient uptake of fertiliser by the plant and an increase in profitability due to reduced wastage of fertiliser. Fertiliser placement in this guide focuses on nitrogen and phosphorus, two nutrients of environmental importance because of the risk they pose to water quality in Great Barrier Reef coastal and marine ecosystems.

The explanatory information in this document is to be used by growers, and others involved in providing advice on fertiliser application on agricultural properties.

The Great Barrier Reef catchment consists of Cape York, Wet Tropics, Burdekin, Mackay Whitsunday, Fitzroy and Burnett Mary natural resource management regions (Figure 1).

Producers in Cape York are not currently required to meet minimum practice agricultural standards as the region has met its Reef water quality targets (under the Reef 2050 Water Quality Improvement Plan 2017-2022).

You can find out if your property is in one of these regions by completing this online form available at www.qld.gov.au/ReefRegulations.

The online form gives you the number of hectares of your Lot/s in each Reef catchment. If a Lot on plan (i.e. the boundaries of your property) crosses the outer boundary of the Great Barrier Reef catchment, the Lot is considered within the Reef catchment if more than 75 percent of the Lot, or more than 20,000 hectares of the Lot, is within the Reef catchment boundary. If a Lot is located across the boundary of two Reef regions, the Lot is taken to be in the region where more than 50 percent of the Lot is located.
Figure 1: The Great Barrier Reef stretches more than 2,300 kilometres along Queensland’s coastline. It receives run-off from 35 catchments which are spread over six natural resource management regions.
Purpose of this guide
The purpose of this guide is to provide practical information to enable you to comply with the standard conditions for nitrogen and phosphorus fertiliser placement in accordance with the Agricultural Environmentally Relevant Activities (ERA) standard for sugarcane cultivation, under the Environmental Protection Act 1994 by:

- outlining acceptable practices that can be used on sugarcane farms; and
- providing information on where to find help and further information.

This guide outlines minimum practice standards that you are required to use to meet the Reef protection regulations. You are not limited to these minimum practice standards, and higher standard practices are encouraged.

Regulations timeframe for commercial sugarcane growing
The Reef protection regulations apply to different regions at different times. Please refer to the table below for the timeframes for commercial sugarcane growing.

<table>
<thead>
<tr>
<th>Commodity</th>
<th>Region</th>
<th>Record keeping requirements</th>
<th>Minimum practice agricultural standards</th>
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<tr>
<td>Sugarcane cultivation</td>
<td>Wet Tropics, Burdekin and Mackay Whitsunday</td>
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<tr>
<td></td>
<td>Fitzroy and Burnett Mary</td>
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What do I need to do?
Applying fertiliser containing nitrogen
To comply with the Reef protection regulations, you must apply any fertiliser containing nitrogen to the crop row only, by using surface-banded or sub-surface application methods (Figure 2). If you use sub-surface application it is best practice to close the slot to stop fertiliser losses to the air or in run-off. You must also record the method of application as part of the record keeping requirements.

The regulations apply to all fertiliser applications, including liquid and solid fertiliser products, split applications, top dressing and variable rate technology.

Figure 2: Diagram to indicate the area over which fertiliser must be applied.
Applying fertiliser containing phosphorus
To comply with the Reef protection regulations, ground-based broadcast application of fertiliser containing phosphorus only (but not nitrogen) must only occur in preparation of a plant crop being established, and when the fertiliser is incorporated into the soil within three (3) days of it being applied.

What if I cannot access my paddocks to apply fertiliser?
If you are unable to use existing machinery (for example after periods of extreme weather), you can use aerial broadcast application to apply fertiliser. It is recommended that you keep records relating to the reason for using aerial application.

Record keeping
To comply with the Reef regulations, you must keep a record of the method you used to apply fertiliser. The record must be made within three days of application, kept for at least six years and made available for inspection to an authorised person upon request.

How do I apply soil conditioners?
You may still use broadcast application methods for soil conditioners (also known as ameliorants or soil additives), including mill mud and mill ash. However, mill mud can only be broadcast across the entire paddock if it is incorporated into the soil during the fallow period. At all other times, mill mud must be banded.

What should I avoid?
Fertiliser containing nitrogen must not be applied to the furrow or inter-row space (see Figure 2) because of the greater chance of fertiliser losses, which pose a higher risk to water quality.

You should avoid applying fertiliser to your paddocks when heavy rainfall is forecast. You can monitor forecast rainfall by regularly checking the Bureau of Meteorology website (www.bom.gov.au) for your region.
Contacts
For further information and to seek advice, you can contact the following organisations:

Department of Environment and Science (DES)
☎ 13 QGOV (13 74 68)
✉ officeoftheGBR@des.qld.gov.au
🌐 www.qld.gov.au/ReefRegulations

Department of Agriculture and Fisheries (DAF) extension officers can be contacted on:
☎ 13 25 23 (cost of a local call within Queensland), or 07 3403 6999
✉ callweb@daf.qld.gov.au
🌐 www.daf.qld.gov.au/about-us/contact-us
Contact details for regional offices can be found here:
🌐 www.daf.qld.gov.au/contact/offices

Sugar Research Australia extension staff can be contacted on:
☎ 07 3331 3333
✉ sra@sugarresearch.com.au
🌐 www.sugarresearch.com.au/contact/
Regional offices are located in Meringa, Tully, Ingham, Burdekin, Mackay, and Bundaberg.

Natural Resource Management (NRM) groups
🌐 www.nrmrq.org.au/find-your-regional-group

SmartCane BMP
☎ 07 3864 6444
✉ info@smartcane.com.au
🌐 www.smartcane.com.au

Farming in Reef Catchments Rebate Scheme
Eligible graziers, sugarcane producers and banana growers can receive a one-off rebate of up to $1,000 to help offset the costs of obtaining professional and agronomic advice from an Accredited Agricultural Advisor. For further information, visit the Queensland Rural and Industry Development Authority (QRIDA) website, or contact them via:
☎ 1800 623 946
✉ FiRC@qrida.qld.gov.au
🌐 www.qrida.qld.gov.au