



FERTILISING SPORTING FIELDS (QUEENSLAND AND NORTHERN NSW)

Sporting fields vary considerably in their use and management, from major sporting venues that are used throughout the year on a weekly basis, to suburban parks. Some are managed on a professional basis, while others are tended to by volunteers and others without specific training and skills.

This Agritopic is intended for the latter and provides basic information on the management of playing fields in suburban areas. Basic fertiliser programs are provided. Proper fertilisation, of course, is just one of several key management factors to consider in taking care of sporting fields.

1. GRASS SPECIES

Various grass species and cultivars are available, and professional advice should be sought on the best grass to use if establishing or laying down a new playing field. Historically, the main species used in the sub-tropics and tropics are Green or Common Couch (*Cynodon dactylon*) and Queensland Blue Couch (*Digitaria didactyla*). These are mainly spring/summer growing species.

Where football is played, sporting fields are subject to greater wear and tear, and more punishment during the winter. Couch grass should be properly fertilised in summer and autumn so that it can carry through the winter. Oversewing with winter growing species, such as Rye Grass, should also be considered.

2. WATER

While many playing surfaces rely on natural rainfall and do reasonably well, a supplementary watering system is necessary to ensure top playing surfaces, especially where winters tend to be dry. Water should be applied as soon as the grass begins to wilt. The watering or irrigation system should be capable of watering the whole field in 1 – 2 days, supplying up to 25 mm per watering. Over-watering should be avoided.

If the quality of the water is unknown, particularly if it is to be pumped from a bore or well, it should be checked by chemical analysis to make sure it is not salty or sodic.

3. MOWING

The use of a well-set and sharpened mower to produce strong, healthy turf is so often overlooked. Fields should be mown at least once a week through the main growing season. Clippings should not be collected or removed from the field. With regular mowing, they will quickly break down to return nutrients to the soil and build-up organic matter. If the grass sward is rank, however, the clippings, which will be present in large amounts, should be removed to avoid any impediment to new grass growth.

Mower height should be set at 15 - 20 mm at a minimum. Mowing lower simply shaves the turf and prevents the build-up of a dense thatch and good surface. Most troublesome weed species are unable to withstand regular mowing of turf which is both properly watered and adequately fertilised.

4. DRAINAGE

A top playing surface requires a good underground drainage system and evenly spread sandy topsoil. Poorly drained and compacted fields make good turf growth virtually impossible, and subject to a lot more damage when sport is played under wet conditions.

Soils with a poor physical structure (such soils usually have a high clay content, are often found in low-lying areas, and are characterised by poor water penetration, aeration and drainage) are likely to respond to heavy applications of gypsum, at 5 t/ha, which acts as a soil amendment. Gypsum is slow to take effect. It is best applied in conjunction with slicing or aeration (renovation) to help incorporate it into the soil, followed by a minimum of 50 mm of irrigation (or rain).

5. pH, AND SOIL ACIDITY/ALKALINITY

pH is a measure of the soil's acidity or alkalinity. It is measured over a range from 0 – 14, pH 7 is neutral, less than 7 is acid and greater than 7 is alkaline. Soils commonly lie in the range from pH 5.0 to 8.5. A pH range from 6.0 to 7.0 is optimum, though most grasses are tolerant and will grow quite well outside this range. When soils are too acid, lime (or dolomite) can be used to increase the pH. The amount of lime required depends on the degree of acidity, the target pH and the soil type. A typical rate is 2.5 t/ha.

6. PLANT NUTRIENTS

The main nutrients applied in fertiliser programs are nitrogen (N), phosphorus (P), potassium (K) and sulphur (S). These are now discussed in more detail.

6.1. Nitrogen (N)

Lawn grasses take up nitrogen continuously and in greater quantity than any of the other nutrients. Nitrogen is an important constituent of protein and chlorophyll, the green pigment which gives colour to plants. Chlorophyll is essential for photosynthesis, the process by which green plants utilise the energy from the sun. Nitrogen deficient plants will be a pale green to yellow colour and lack vigour.

Fertiliser nitrogen is quite mobile in the soil. It can be leached or washed through the soil, beyond the root zone of the grasses, if heavy rain is received and/or excessive irrigation water is applied. Consider the use of the Enhanced Efficiency Fertiliser eNpower®. This product is an ammonium stabilisers & reduces the potential for nitrogen losses.

It is best to apply nitrogen fertiliser several times each year than to apply it in a single application. The colour and growth of the grass can be used as a guide to when it is necessary to re-apply nitrogen. Nitrogen fertilised grass will be a dark green colour, and make rapid growth, provided other factors, e.g. moisture, temperature, are not limiting.

6.2. Phosphorus (P)

Plants need quite large amounts of phosphorus, but not near as much as nitrogen. It is important for root development, particularly at the start of the main growing season, or if the field has been over-sown.

Unlike nitrogen, phosphorus is rarely lost from the topsoil through leaching, so a single application per annum is all that is required. However, it is customary to apply it (purely as a matter of convenience) on several occasions during the year in combination with nitrogen and potassium.

6.3. Potassium (K)

Potassium is taken up in fairly large quantities by plants, second only to nitrogen. It plays a major role in plant growth and water relations within the plant and increases vigour and disease resistance.

Like nitrogen, it is subject to leaching, but not quite to the same extent. Where required, it is customary to split-apply it, in combination with nitrogen. Potassium is most likely to be required on sandy soils, and where grass clippings are removed from the field. Potassium may not be needed on heavier-textured loam and clay soils.

6.4. Sulphur (S)

Like nitrogen, sulphur is required for the manufacture of protein and is needed throughout the plant's life. It is required in about the same amount as phosphorus. Most complete NPK fertilisers used to fertilise playing fields contain sulphur, so deficiency does not commonly occur. Sulphur is not always required in fertiliser programs, with variable amounts being received in rain, and some bore waters. The amount that falls in the rain is greater in coastal areas.

7. FERTILISER PRODUCTS

The analyses of the fertiliser products referred to in this publication are shown in Table 1.

Table 1.

PRODUCT	ANALYSIS (%)				USE
	N	P	K	S	
Complete Mix 1	7.7	9.5	9.6	8.6	Planting and establishment.
Croplift® 800	8.1	10.2	10.0	7.6	
CK 55	13.5	15.0	12.5	1.2	
CK 88®	15.1	4.4	11.5	13.6	Topdressing established fields.
Granulock® Blue	12.0	5.2	14.1	8.0	
Granular Urea	46				

Incitec Pivot Complete Mix 1, CK 800, CK 55 and CK 88 are blended fertilisers.

8. ESTABLISHMENT

The use of a fertiliser with a high phosphorus content, compared to that used on established fields, is recommended when establishing a new playing surface. The phosphorus helps establish a strong root system.

Apply Incitec Pivot CK 55 at 250 - 300 kg/ha, and work into the soil just prior to or when sowing the new grass species or laying down turf. Incitec Pivot Croplift 800 and Complete Mix 1 have a similar N:P:K ratio to CK 55, but an overall lower analysis. They may be used in place of CK 55 at a 50%

higher rate, i.e. 350 – 450 kg/ha, to apply about the same amount of nitrogen (N), phosphorus (P) and potassium (K).

If gypsum or lime is required, it should be applied as far ahead of establishment as possible, while the ground is being worked up, preferably 3 to 4 months before planting.

9. MAINTENANCE

The type, rate and frequency of application of fertiliser will depend on many factors, including financial budgets, the intensity of use made of the sporting field, climate, rainfall, irrigation, soil type, and whether grass clippings are removed or returned to the field. Returning the clippings helps recycle nutrients and maintain soil organic matter levels.

Complete NPK fertilisers such as Incitec Pivot CK 88, which is high in nitrogen and potassium and lower in phosphorus, are popular top-dressing fertilisers for playing fields. As a basic program for couch grass fields, it is recommended that Incitec Pivot CK 88 be applied on three occasions each year, in September, December and March, at 300 kg/ha per application. Granulock Blue, which has a similar analysis to Incitec Pivot CK 88, can be used in place of Incitec Pivot CK 88 if desired, at the same rates.

In favourable rainfall areas and where irrigation is available, supplementary applications of nitrogen as Incitec Pivot Granular Urea may be made between these applications, particularly if the field is lacking vigour, i.e. in late October, January/February and the late autumn (mid-May), at 100 kg/ha per application.

In summary, a fertiliser program for a fully irrigated sporting field planted to couch or other summer active grass species may be as follows, although depending on circumstances, some of these applications may be left off.

Table 2.

Time	Product	Rate
September	Incitec Pivot CK 88 or Granulock Blue	300 kg/ha
Late October	Incitec Pivot Granular Urea	100 kg/ha
December	Incitec Pivot CK 88 or Granulock Blue	300 kg/ha
January-February	Incitec Pivot Granular Urea	100 kg/ha
March	Incitec Pivot CK 88 or Granulock Blue	300 kg/ha
Mid-May	Incitec Pivot Granular Urea	100 kg/ha

It is best to water the fertiliser into the soil. Where possible, this should be done soon after fertilising and on the day of application. Fertiliser granules and dust that lodge on plant leaves may dissolve in overnight dew and burn the foliage.

Applying fertiliser when rain is forecast may avoid the need to water the fertiliser in, provided enough rain falls to wash the fertiliser from the foliage into the soil. 10 mm of rain in the one fall should be adequate for this to occur. Light rain or showers will have the same effect as dew, enough to dissolve the fertiliser but not enough to wash it off the leaves and into the soil.

Fertiliser should be applied to dry grass. The risk of leaf burn is increased if fertiliser is applied to wet grass, causing the fertiliser to stick to rather than fall through the foliage, and no further rain is received. Watering the fertiliser in also minimises the risk of any gaseous nitrogen losses to the atmosphere, which can occur after the surface application of many nitrogen fertilisers. It also avoids the risk of accidental ingestion by people, pets or wildlife.

10. OVER-SOWING

In the above fertiliser program, fertiliser is applied on a less frequent basis over the cooler months of winter, as grass growth from summer active species such as Couch is slowed at this time of year. Couch grass grows more slowly over winter and is less responsive to nitrogen fertiliser at this time.

Football fields may be over sown with winter active grasses, such as Rye Grass, to provide better playing conditions over the winter months, and in spring. Before doing this, the turf should be lightly cultivated, e.g. with weighted harrows, and fertilised with a complete NPK fertiliser. Apply one of the scheduled applications of Incitec Pivot CK 88 or Granulock Blue before planting.

If the soil is low in phosphorus, substitute Incitec Pivot CK 55 for the CK 88 or Granulock Blue and apply it at the same rate (300 kg/ha). After watering the fertiliser into the soil and providing a moist seedbed, the Rye Grass can be sown. Water lightly until the Rye Grass is up and away. Apply an additional application of CK 88 or Granulock Blue at 300 kg/ha during the winter months.

11. PETS AND WILDLIFE

While the risk is slight, the ingestion of freshly applied fertiliser may affect the health of animals and wildlife, and in isolated incidents result in deaths. If practical, it is best to remove grazing animals from areas being fertilised, and not to readmit them until after rain is received or irrigation applied, and regrowth occurs. This minimises the risk of direct ingestion of fertiliser, and nitrate poisoning in young regrowth where nitrogen fertilisers are used.

12. AREAS

A hectare (ha) is 10,000 m² (square metres). It is best visualised as a 100 m square, i.e. an area of 100 m by 100 m.

A field with the dimensions of 100 m by 50 m is 0.5 ha.

13. SAFETY DIRECTIONS

Refer to the Safety Data Sheet (SDS) for more detailed safety advice. Before use, read the Product Label and the SDS. Use safe work practices and avoid contact with the eyes and skin. Avoid ingestion and inhaling dust. Protective clothing, eyewear and dust masks should always be used when dealing with this product. Observe good personal hygiene, including washing hands after use. Avoid loss of fertiliser to waterways.

14. WARNING

This document contains information of a general nature. Before using fertiliser seek independent agronomic advice. Fertiliser programs may need to be varied depending on the plants being grown,



climatic and soil conditions, application methods, irrigation, agricultural and livestock management practices, the soil's fertility, and cultural practices. ('Unforeseen Elements')

Fertiliser may burn and/or damage crop roots or foliage. Foliar burn to the leaves, fruit or other plant parts is most likely to occur when fertilisers are foliar applied at high concentrations and/or on a regular basis, different products are mixed and sprayed together at cumulatively high rates, the water is of poor quality, or the spray is applied under hot dry conditions, e.g. in the heat of the day.

Fertiliser and supplements may affect animal health. Seek independent advice before using any supplements in livestock rations.

15. DISCLAIMER

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