

FERTILISING SPORTING FIELDS (NORTHERN NSW AND QUEENSLAND)

This Fact Sheet contains basic information on fertilising fields used for playing sport. It should be read in conjunction with the Fact Sheet on "Fertilisers for Recreational Areas" and the more detailed Agritopics for Sporting Fields.

ESTABLISHMENT OF NEW SPORTING FIELDS

Planting

The use of a fertiliser high in phosphorus (P) is recommended when establishing a new playing field. Phosphorus has a longer residual life in the soil than nitrogen (N) and potassium (K), so it can be used at higher rates early on. Building up the soil phosphorus level encourages early and strong root growth and development.

In the days or last couple of weeks before sowing the grass seed or laying down turf, apply one of the following Incitec Pivot blends, and then incorporate it into the top 5 - 10 cm of soil.

- Complete Mix 1 (7.7% N 9.5% P 9.6% K) at 350 450 kg/ha (3.5 4.5 kg/100 m²) or
- Croplift® 800 (8.1% N 10.5% P 10 % K) at 350 450 kg/ha (3.5 4.5 kg/100 m₂) or
- CK 55 (7.9% N 10.5% P 10% K) at 250 300 kg/ha (2.5 3 kg/100 m²).

Soil Amelioration

If lime, dolomite, or gypsum is required, it should be applied when the ground is worked up for the first time and be thoroughly incorporated to between 10 or 20 cm into the soil. Ideally this should be done about three months before planting.

MAINTENANCE OF EXISTING SPORTING FIELDS

Complete NPK fertilisers such as Incitec Pivot CK 88® (15.1% N; 4.4% P; 11.5% K) and Granulock® Blue (12% N; 5.2% P; 14.1% K), which are high in nitrogen and potassium and lower in phosphorus, are popular top-dressing fertilisers for lawns and playing fields.

On sporting fields planted to Couch Grass, either of these products can be applied on three occasions each year, in September, December and March, at 300 kg/ha per application ($3 \text{ kg/}100 \text{ m}^2$).

On fully irrigated sporting fields that are subject to regular use, supplementary applications of nitrogen as Incitec Pivot Granular Urea (46% N) may be made in between these applications, i.e., in late October, January/February and the late autumn (mid-May), at 100 kg/ha per application, particularly if the field is lacking vigour.

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.



DOC ID 18375

If the field is to be over-sown with winter-growing grasses such as Rye Grass, e.g., for football, apply a scheduled application of CK 88 or Granulock® Blue before planting, and again at 300 kg/ha during the winter months.

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.

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.

PETS AND WILDLIFE

While the risk is slight, the ingestion of freshly applied fertiliser may temporally affect the health of grazing animals and wildlife, and in isolated incidents result in death. If practical, it is best to remove 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 of grazing animals from young regrowth.

AREA & UNITS OF MEASUREMENT

A hectare (ha) is $10,000 \text{ m}^2$ (square metres). It is best visualised as a 100 m square, i.e., an area of 100 metres by 100 metres.

FURTHER READING

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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.

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,



DOC ID 18375

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.

DISCLAIMER

As Unforeseen Elements are beyond the control of Incitec Pivot Limited, in no event Incitec Pivot Limited and its related bodies corporate be liable or accept any responsibility whatsoever for any direct, indirect, punitive, incidental, special or consequential damages (including but not limited to loss of revenue, crops and livestock), in respect of the illness, injury or death of a person, damage to property (including of a third party), or any other loss whatsoever arising out of or connected with the use or misuse of this fertiliser, or its transport, storage, handling or application. Where Incitec Pivot Limited and its related bodies corporate's liability cannot be lawfully excused, it and its related bodies corporate's liability shall be limited to the replacement of, or cost of the fertiliser supplied. The buyer accepts and uses this product subject to these conditions.

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