An Essential Guide to the 190kg Synthetic Nitrogen fertiliser cap (190N-cap)

An essential guide to the 190kg Synthetic Nitrogen Fertiliser cap

Effective from 1 July 2021





Suggested actions for compliance This information is derived from <u>MfE's Synthetic Nitrogen</u> <u>Fertiliser cap factsheet</u> .	Where you can address this in FarmIQ? Some features are not available in all FarmIQ packs	FarmIQ Online Help How to in FarmIQ
I Identify the paddocks and/or blocks you're going to apply/have applied N fertiliser to on your map	Select paddocks and create blocks if required. If you use Tracmap, have the data feed set up to automatically send fertiliser applications to your FarmIQ account.	Manage blocks > Tracmap in FarmIQ >
2 Work with your consultant on a fertility plan by providing them with recorded pasture covers, soil test results, soil temperature and previous fertiliser applications	You can record pasture covers, soil test results and fertiliser applications in FarmIQ. No need for your consultant to make a trip out to the farm to see this info either – simply give them Third Party Access to your farm account and they can view and analyse from their desks.	Pasture covers > Soil tests > Soil tests report > Record land activity > Third party users >
3 Plan and record fertiliser applications to produce reports	You can schedule fertiliser applications to provide evidence that you're applying fertiliser within the regulations. Then when the event has happened, simply convert the planned event to completed. This data provides two forms of evidence – 1) A record of what, when, where, how and by whom accessed by clicking on the event in the calendar and 2) Two handy reports, the Nutrient Application Analysis Report and the Nutrients report accessed by clicking the Report Centre icon (top right of the screen) > Land. The Nutrient Application Analysis Report can be filtered to the season, by block or paddock, for planned or completed events and by product. Easily select settings to provide a report for products containing nitrogen then select print > save as PDF to your computer whereupon which you can email to regulators if required. The Nutrients report is in heat map style that shows the amount of N applied in colour ranges in the map.	Plan land applications > Record land activity > Nutrient application analysis >
We recommend that you save an an report to your file library. If you've consultants and auditors they can vert	call 0800 FARMIQ (327 647) Email	

without you having to search through files on your computer.

support@farmiq.co.nz