TEN TOP TIPS FOR WINTER GRAZING OF CROPS

Winter grazing of crops is a key source of sediment, nutrient and pathogen loss into waterways from farms. Reducing losses from winter crops can go a long way to reducing total farm losses. With a few simple steps, you can make a real difference now!

What can you do?

1. Exclude stock from waterways. Create an ungrazed buffer zone of crop between the livestock and the waterway. 3-5 metres is a good starting point but this should increase with slope and instability of soil. Check regional and national regulatory requirements about stock exclusion from waterways.

2. Leave an ungrazed buffer zone around either side of Critical Source Areas (CSAs). These are parts of the paddock that can channel overland flow directly to waterways, like gullies, swales, very wet areas, spring heads, waterway crossings, stock camps and vehicle access routes. Where possible, leave CSAs uncultivated and ungrazed with pasture cover left intact. If the CSA is cropped, only graze lightly and when soil conditions are suitably dry to prevent pugging and soil damage.

3. Graze paddocks strategically. On a sloping paddock, fence across the slope and start grazing at the top of the paddock, so the standing crop acts as a filter. Or, if there is a waterway present, start grazing at the opposite end of the paddock.

4. Make breaks “long and narrow” – research shows that the crop will be utilised more efficiently by cattle.

5. Back fence. Regularly backfence stock off grazed breaks to help minimise pugging damage and to reduce runoff risk.

6. Place troughs and supplementary feed in a dry central part of the paddock well away from any waterways or CSAs.

7. Look after your stock. Provide adequate feed, shelter and clean fresh drinking water. Doing this will also limit stock movement and help reduce damage to crop and soil.

Soil is our greatest asset, holding on to more of it makes good economic sense. Damage to soil from poor grazing management of winter crops will impact on the future productivity of that paddock. Too much sediment and nutrients in waterways impacts on their ecology and can kill freshwater species.
Graze the buffer strips around CSAs when soil is not so wet and risk of loss has reduced. Graze quickly and lightly if you can.

Plant a catch crop. Where soil conditions and farm management allow, consider planting a fast growing crop in spring such as greenfeed oats. It can make a dramatic difference to reducing nitrogen losses.

Plan early. When choosing paddocks for next year’s winter feed crop, think about how you can improve your management of CSAs and waterways. This may include no cultivation or grazing of CSAs and considering if there are better paddocks to use that are not as environmentally risky.

Additional information and acknowledgements

Beef + Lamb New Zealand would like to acknowledge AgResearch Ltd for their assistance with this fact sheet, which documents some of the findings made in the Pastoral21 research programme.

Other B+LNZ resources available on our website include: Farm Environment Plan, Land Environment Plan, A guide to feed planning for sheep farmers, Management practices for forage brassicas, and FeedSmart User Guide.

www.feedsmart.co.nz – app to calculate feed requirements for animals, allowing you to calculate pasture/crop usage when moving animals to paddocks.

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