## Base information required for sheep and beef Overseer ${ }^{\circledR}$ nutrient budget

## Year:

(Note: nutrient budget year is from July to June)

Overseer is a software application that supports farmers and growers to make informed decisions about their nutrient use on-farm to improve performance and reduce losses to the environment (www.overseer.org.nz).
This template has been designed to help sheep and beef farmers collate some base information needed to complete an Overseer ${ }^{\ominus}$ nutrient budget for their farm. A suitably qualified advisor/consultant will be able to use this information to start building an Overseer ${ }^{\ominus}$ nutrient budget. Farmers need to ensure that all information recorded in this template is accurate and up to date.

Note: Additional information will be required to complete your Overseer ${ }^{\ominus}$ nutrient budget. This template does not ask you to identify "blocks"; however, this is an important step in developing an Overseer ${ }^{\circledR}$ nutrient budget. Blocks should be defined based on land uses, management systems, soils, topography and enterprise.


Please include a farm map with irrigation, forestry, native bush, fenced wetland and crop areas marked on it.

| Farm details |  |  |  |
| ---: | ---: | :--- | :--- | :--- | :--- |
| Farm name |  |  |  |
| Owner/s |  |  |  |
| Manager |  |  |  |
| Annual rainfall (mm) |  | Effective area (ha) |  |
| Total farm area (ha) |  | Email |  |
| Contact phone number/s |  |  |  |

Having trouble editing and saving this form? You need to use the latest version of Adobe Reader.
Click here to download and install the latest version.

## Sheep-stock numbers (July to June)

Dates, weights and rates

| Average lambing date |  |
| ---: | :--- |
| Average weaning date |  |
| Lambing rate (\%) (lambs weaned/ewes in July) |  |
| Weaning weight |  |
| Liveweight non-replacement female animals are sold |  |
| Breeding ewes replacement rate |  |
| Greasy wool $\mathrm{kg} / \mathrm{yr}$ |  |

Sheep stock details-separate by stock type

| Stock type ${ }^{1}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Breed |  |  |  |  |  |  |  |
| Start live weight ${ }^{2}$ |  |  |  |  |  |  |  |
| End live weight ${ }^{3}$ |  |  |  |  |  |  |  |
| Start age (months) |  |  |  |  |  |  |  |
| Source ${ }^{4}$ |  |  |  |  |  |  |  |
| Sex (m/f/mixed) |  |  |  |  |  |  |  |
| Fate ${ }^{5}$ |  |  |  |  |  |  |  |

${ }^{1}$ Stock type-breeding ewes (mixed age), breeding replacements, breeding rams (mixed age), lambs, ewes and hoggets, wethers or rams.
${ }^{2}$ Start live weight-as of 1 July. For lambs this is at weaning. ${ }^{3}$ End live weight-As of 30 June. For lambs this is when sold or 30 June if they remain on farm. ${ }^{4}$ Source-on farm, bought, weaned. ${ }^{5}$ Fate-sold to store, sold to works, remain on farm.

| Sheep mob numbers by month |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock type | Jul | Aug | Sept | Oct | Nov | Dec | Jan | Feb | Mar | Apr | May | Jun |
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Beef/dairy grazers-stock numbers (July to June)

| Dates, weights and rates | Average calving date |
| ---: | ---: |
| Average weaning date |  |
| Breeding cows calving rate (\%) (calves weaned/cow in July) |  |
| Weaning weight |  |
| Breeding cows replacement rate |  |

Cattle stock details-separate by stock type


Name each different grouping of stock. if similar classes of stock are sold at different times, each group sold should be described as a different mob. ${ }^{1}$ Stock type-breeding cows (mixed age), breeding cows, breeding replacements, breeding bulls (mixed age), weaners, heifers \& cows, steers, bulls, dairy grazing (milking cows), or dairy grazing (replacements).
${ }^{2}$ Start live weight-as of 1 July. For weaner this is at weaning. ${ }^{3}$ End live weight-As of 30 June or when sold.
${ }^{4}$ Source-on farm, bought, weaned. ${ }^{5}$ Fate-sold to store, sold to works, remain on farm.

| Beef/dairy grazers mob numbers by month |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock type | Jul | Aug | Sept | Oct | Nov | Dec | Jan | Feb | Mar | Apr | May | Jun |
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Deer-stock numbers (July-June)

| Dates, weights and rates | Average fawning date |
| ---: | ---: |
| Average weaning date |  |
| Breeding hinds fawning rate (\%) (fawns weaned/hind in July) |  |
| Velvet production (kg/ha) |  |
| Weaning weight |  |
| Breeding hinds replacement rate (\%) |  |

## Deer stock details-separate by stock type

| Stock type ${ }^{1}$ |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Breed |  |  |  |  |  |  |  |
| Start live weight ${ }^{2}$ |  |  |  |  |  |  |  |
| End live weight ${ }^{3}$ |  |  |  |  |  |  |  |
| Start age (months) |  |  |  |  |  |  |  |
| Source ${ }^{4}$ |  |  |  |  |  |  |  |
| Sex (m/f/mixed) |  |  |  |  |  |  |  |
| Fate ${ }^{5}$ |  |  |  |  |  |  |  |

Name each different grouping of stock. if similar classes of stock are sold at different times, each group sold should be described as a different mob.
${ }^{1}$ Stock type-breeding hinds (mixed age), breeding hinds, breeding replacements, breeding stags, weaners, hinds, stags (mixed age), stags.
${ }^{2}$ Start live weight-as of 1 July. For weaner this is at weaning. ${ }^{3}$ End live weight-As of 30 June or when sold.
${ }^{4}$ Source-on farm, bought, weaned. ${ }^{5}$ Fate-sold to store, sold to works, remain on farm.

| Stock type | Jul | Aug | Sept | Oct | Nov | Dec | Jan | Feb | Mar | Apr | May | Jun |
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Paddock information-topography and soil test results

| Paddock | Topography ${ }^{1}$ | Olsen P | Potassium (QT K) | Calcium (QT Ca) | Magnesium (QT Mg) | Sodium (QT Na) | Organic sulphur (mg/kg) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
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[^0]Paddock information-topography and soil test results

| Paddock | Topography ${ }^{1}$ | Olsen P | Potassium (QT K) | Calcium (QT Ca) | Magnesium (QT Mg) | Sodium (QT Na) | Organic sulphur (mg/kg) |
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[^1]Fertiliser and lime (applied to pasture only)

| Product name | Total tonnage (tonnes) | Rate (kg/ha) | Month applied | Paddock(s) applied on |
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Note: Fertiliser applications to any crops should not be recorded here. this will be recorded in the "Cropping" section.

## Supplementary feed

| Supplements imported (and fed on farm) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Type of feed ${ }^{1}$ | Paddock(s) where fed | Amount imported ( T ) | As dry weight? | Animals fed |
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${ }^{1}$ (e.g. maize silage, pasture silage, barley or wheat straw, maize, barley or wheat grain, molasses, PKE etc.)

| Supplements fed out from storage |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Type of feed ${ }^{1}$ | Paddock(s) where fed | Amount fed ( $T$ ) | As dry weight? | Animals fed |
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${ }^{1}$ (e.g. hay, baleage, silage)

| Supplements made on farm |
| :--- |
| Type of feed | Paddock(s) where made $\quad$ Paddock(s) where fed $\quad$ Amount made (T) | As dry weight? |
| :--- |

[^2]Irrigation (if applicable)
Please tick the months when typically irrigating. If you have a long term record of rates applied, enter irrigation rates. If uncertain, refer to protocol.

*Irrigation type - Centre pivot/lateral, Travelling irrigator, Spraylines/K-line, Drip/micro, Solid set/fixed grid, Flood, Boarder dyke

Total annual water used for irrigation:

| How is irrigation scheduled? Visual/dig a hole |  | Fixed depth \& return period | Soil moisture budge | Soil moisture p |
| :---: | :---: | :---: | :---: | :---: |
| Soil moisture probes or tapes: | Trigger point (when you start to irrigate) |  | Refill point (what you fill up to) |  |
| When irrigating, do you (select one): Vary application depth |  | $\square$ Vary return | Vary both | Vary none |

Cropping (fodder crops, forages, grain crops, seed crops, vegetables)

${ }^{1}$ Cultivation method-conventional, direct drilled, minimum till
${ }^{2}$ Post-harvest management-retained/incorporated, grazed, burnt, removed

## Cropping cont.

|  | Current crop |  |  |  | Previous crop in that paddock (if applicable) |  |  |  | Next previous crop in that paddock (if applicable) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Crop No. 2 |  |  |  |  |  |  |  |  |  |  |  |  |
| Area (ha) |  |  |  |  |  |  |  |  |  |  |  |  |
| Paddock name |  |  |  |  |  |  |  |  |  |  |  |  |
| Yield (t/ha) |  |  |  |  |  |  |  |  |  |  |  |  |
| Cultivation method ${ }^{1}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Month sown |  |  |  |  |  |  |  |  |  |  |  |  |
| Month(s) harvested/grazed |  |  |  |  |  |  |  |  |  |  |  |  |
| Post-harvest management ${ }^{2}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Previous years in pasture (out of the last 10 years) |  |  |  |  |  |  |  |  |  |  |  |  |
| Fertiliser applications | Product | Rate (kg/ha) | Month applied | Method | Product | Rate (kg/ha) | Month applied | Method | Product | Rate (kg/ha) | Month applied | Method |
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${ }^{1}$ Cultivation method-conventional, direct drilled, minimum till
${ }^{2}$ Post-harvest management-retained/incorporated, grazed, burnt, removed

## Cropping cont.

|  | Current crop |  |  |  | Previous crop in that paddock (if applicable) |  |  |  | Next previous crop in that paddock (if applicable) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Crop No. 3 |  |  |  |  |  |  |  |  |  |  |  |  |
| Area (ha) |  |  |  |  |  |  |  |  |  |  |  |  |
| Paddock name |  |  |  |  |  |  |  |  |  |  |  |  |
| Yield (t/ha) |  |  |  |  |  |  |  |  |  |  |  |  |
| Cultivation method ${ }^{1}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Month sown |  |  |  |  |  |  |  |  |  |  |  |  |
| Month(s) harvested/grazed |  |  |  |  |  |  |  |  |  |  |  |  |
| Post-harvest management ${ }^{2}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Previous years in pasture (out of the last 10 years) |  |  |  |  |  |  |  |  |  |  |  |  |
| Fertiliser applications | Product | Rate (kg/ha) | Month applied | Method | Product | Rate (kg/ha) | Month applied | Method | Product | Rate (kg/ha) | Month applied | Method |
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${ }^{1}$ Cultivation method-conventional, direct drilled, minimum till
${ }^{2}$ Post-harvest management-retained/incorporated, grazed, burnt, removed

## Cropping cont.

|  | Current crop |  |  |  | Previous crop in that paddock (if applicable) |  |  |  | Next previous crop in that paddock (if applicable) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Crop No. 4 |  |  |  |  |  |  |  |  |  |  |  |  |
| Area (ha) |  |  |  |  |  |  |  |  |  |  |  |  |
| Paddock name |  |  |  |  |  |  |  |  |  |  |  |  |
| Yield (t/ha) |  |  |  |  |  |  |  |  |  |  |  |  |
| Cultivation method ${ }^{1}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Month sown |  |  |  |  |  |  |  |  |  |  |  |  |
| Month(s) harvested/grazed |  |  |  |  |  |  |  |  |  |  |  |  |
| Post-harvest management ${ }^{2}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Previous years in pasture (out of the last 10 years) |  |  |  |  |  |  |  |  |  |  |  |  |
| Fertiliser applications | Product | Rate (kg/ha) | Month applied | Method | Product | Rate (kg/ha) | Month applied | Method | Product | $\begin{aligned} & \hline \text { Rate } \\ & \text { (kg/ha) } \end{aligned}$ | Month applied | Method |
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${ }^{1}$ Cultivation method-conventional, direct drilled, minimum till
${ }^{2}$ Post-harvest management-retained/incorporated, grazed, burnt, removed

## Cropping cont.

|  | Current crop |  |  |  | Previous crop in that paddock (if applicable) |  |  |  | Next previous crop in that paddock (if applicable) |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Crop No. 5 |  |  |  |  |  |  |  |  |  |  |  |  |
| Area (ha) |  |  |  |  |  |  |  |  |  |  |  |  |
| Paddock name |  |  |  |  |  |  |  |  |  |  |  |  |
| Yield (t/ha) |  |  |  |  |  |  |  |  |  |  |  |  |
| Cultivation method ${ }^{1}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Month sown |  |  |  |  |  |  |  |  |  |  |  |  |
| Month(s) harvested/grazed |  |  |  |  |  |  |  |  |  |  |  |  |
| Post-harvest management ${ }^{2}$ |  |  |  |  |  |  |  |  |  |  |  |  |
| Previous years in pasture (out of the last 10 years) |  |  |  |  |  |  |  |  |  |  |  |  |
| Fertiliser applications | Product | Rate (kg/ha) | Month applied | Method | Product | Rate (kg/ha) | Month applied | Method | Product | Rate (kg/ha) | Month applied | Method |
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${ }^{1}$ Cultivation method-conventional, direct drilled, minimum till
${ }^{2}$ Post-harvest management-retained/incorporated, grazed, burnt, removed


[^0]:    'Topography-Flat, Rolling, Easy hill, Steep hill

[^1]:    ${ }^{1}$ Topography-Flat, Rolling, Easy hill, Steep hill

[^2]:    (e.g. hay, baleage, silage, direct feeding)

