## Dairy

## Spring Grazing Rotation Planner

Well controlled grazing management during springtime will set up your farm for excellent milk production from grazed grass for the remainder of the year. The Spring Grazing Rotation Planner will take the guesswork out of grazing management and ensure that your first rotation does not end before your target date. This will be approximately April 5 in the south and seven to ten days later on northern or wetter farms.

Get cows out to grass by February 1.

- Implement the following grazing plan.

Allocate the appropriate proportion of the farm each day during spring regardless of location, stocking rate or calving pattern.
My grazing platform = $\qquad$ Hectares (or acres)

Complete the number of Ha (or acres) that should be grazed each week in the table below before you start grazing this spring.

Table 1: Daily spring grazing area allocation.

| Week start date | Fraction of farm grazed per day | No. of Ha (or acres) that should be grazed each day* | \% of total farm area to be grazed at weekend | No. of Ha (or acres) that should be grazed each week | No. of Ha (or acres) that you actually grazed each week |
| :---: | :---: | :---: | :---: | :---: | :---: |
| February 1 | 1/100 |  | 7 |  |  |
| February 8 | 1/92 |  | 15 |  |  |
| February 15 | $1 / 84$ |  | 23 |  |  |
| February 22 | 1/76 |  | 32 |  |  |
| March 1 | 1/68 |  | 43 |  |  |
| March 8 | 1/60 |  | 54 |  |  |
| March 15 | $1 / 51$ |  | 68 |  |  |
| March 22 | $1 / 43$ |  | 84 |  |  |
| March 29 | $1 / 35$ |  | 100 |  |  |
| April 5 | $1 / 27$ |  | Begin rotation 2 |  |  |
| April 12 | 1/19 |  | - |  |  |
| For example: for a 50 cow herd with 50 grazing acres, 0.5 acres ( 50 acres divided by 100) or $2000 \mathrm{~m}^{2}$ ( $20 \mathrm{ha}=200,000 \mathrm{~m}^{2}$ divided by 100 ) should be allocated to the herd each day during the first week of February. *Multiply by 10,000 to bring ha to square metres. |  |  |  |  |  |

For the plan to be successful, the following is required:
$\square$ stick to the target area; do not graze more or less per day;

- have $33 \%$ of the farm grazed by March 1 . Turn out more stock (e.g., replacements or dry cows) if you are not going to reach this target;
a a strip wire must be used to allocate grass on a 12 -hour basis in blocks;
$\square$ grazing area should be back fenced in wet weather to avoid damage;
- cows should be housed after three hours of grazing during inclement conditions without silage; and,
■ graze the paddocks out as tight as possible to $3.5-4 \mathrm{~cm}$.

