# **BLL Template Farm Nature Management Plan Better Life Label Dairy 3 stars**



Adviser:		
Farm name:		
UBN:		
Date:		

## 1. Baseline measurement

General information	
Is the farm located in low-lying or high-lying NL?	Low / high
Number of lactating cows	
Land surface area in use (in ha):	ha
Of which grassland	ha
Of which arable land	ha
Surface area of farmyard	ha
Total surface area (in use) for dairy farming (ha)	ha
Percentage of grassland	
<ul> <li>in relation to surface area for dairy farming</li> </ul>	%
• requirement is at least 85% (or at least 80% with >30% permanent	
grassland)	
Percentage of permanent grassland	
<ul> <li>in relation to surface area for dairy farming</li> </ul>	%
• standard states at least 25%	
indicate this on the map	
Total surface area of grassland accessible as active grazing for dairy cows	ha
Number of lactating cows per ha of grassland available for active grazing	
<ul> <li>maximum 6.5 dairy cows per 1 ha</li> </ul>	

CRITERIA NATURE AND LANDSCAPE	
Surface area of herb-rich grassland in compliance with criteria:  • rest period 1 April to 15 June  • max. 30% grazed by 1.5 LU /ha and max.  • 20 tons of solid manure per ha/year  • The rewetted area may be included  • Is registered from start of participation in BLL  • Indicate this on the map	ha
<ul> <li>Percentage of surface area of herb rich grassland</li> <li>in relation to the total number of hectares used for dairy farming</li> <li>requirement for farms in low-lying NL is at least 10% (and at least 20%, from 1-1-2023)</li> <li>requirement for farms in high-lying NL is at least 5% (and at least 15% from 1-1-2023)</li> </ul>	
Fertilising level herb-rich grassland  spring (max. 10 tons of solid manure or thick fraction before 1 April)  After June 15 (in total on annual basis, max. 20 tons of organic manure)	ton/ha ton/ha
Rewetted area  • At least in the period from 15 February to 15 June  • only applies for farms in low-lying NL	ha

rewetting through marshy area may be included in the surface		
area of herb-rich grassland		
Surface area of rewetting comprises:		
High water ditches (min. 150 m per ha of herb-rich grassland)		
Trenches (min. 150 m per ha of herb-rich grassland)		
Marshy area (min. 0.5 ha)		
Total surface area participation in management packages from		ha
Agricultural Nature Management (ANLb) scheme		
Surface area (in ha) per package (in compliance with ANLb		
conditions)		
3. Marshy area		
5. Herb-rich grassland (in combination with package 7 solid		
manure)		
13. Grassland with botanical value		
Total surface area with landscape elements present		
in relation to total surface area in hectares for dairy farming		
• Indicate this on the map		
Surface area of wet elements in ha (specify!)		
o e.g. ditch 10 km x 2 m		
Surface area of dry elements in ha (specify!)		
○ E.g. hedgerow 5 km x 5 m		
Percentage of area of landscape elements		
in relation to total surface area in hectares for dairy farming		%
• for low-lying NL at least 2%		
<ul> <li>for high-lying NL at least 3%</li> </ul>		
Is openness of the landscape maintained? (low-lying NL)	Yes / No	
Have ditches been filled in?	Yes / No	
Number of metres of planting with native species		
at least 300 m		m
One of the farm buildings is suitable for barn swallows to nest and	Yes / No	
breed	165/110	
Farm swallows are nesting on the farm	Yes / No	
Farmhouse or barn (roof tiles) suitable for house sparrows or	Yes / No	
starlings to nest and breed	Yes / No	
House sparrows or starlings are nesting on the farm  The residual to the second of the second o		
There is at least 1 nest box present for little owls, church owls or	Yes / No	
kestrels	Van INI	
Only for farms in high-lying NL     A little and above house and a placetimatic matrices in the coast house.	Yes / No	
A little owl, church owl or kestrel is nesting in the nest box	\/ / NI	
A nest management plan is observed on the entire surface area of	Yes / No	
the farm.		
Describe the method of nest management.		
A map hanging in the barns is used	Yes / No	

Any nests found are protected as follows	Yes / No
o by creating enclaves of at least 50 m2	Yes / No
o by implementing a rest period until 15 June	Yes / No
<ul> <li>by placing nest protectors</li> </ul>	Yes / No
Sward is cut from the centre towards the edges	Yes / No
A wide margin (min. 5 m) is cut  Yes / No	
<ul> <li>Volunteers search for nests (not a stated as a standard)</li> </ul> Yes / No	

1. Ecological value of own farm

#### Date of advice:

#### Adviser:

1. What measures do you currently take to promote nature/biodiversity? What is the most special aspect of nature/biodiversity on our farm in your opinion? Please explain why.

2. Which species are present on your land and in the farmyard? How many?

SPECIES	NUMBER
Breeding birds	(breeding birds in breeding pairs)
Winter birds	
Dentiles and amphibians	
Reptiles and amphibians	
Butterflies	
Small mammals	

	Keurmerk
Other bird and animal species	
Other natural and landscape elements of value	
Is your farm part of a collective or other form of one is the name of this collective? What is the scope species?	
What is the quality of the herb-rich grassland and	d landscape elements?
Are there any protected nature areas close to/ad If yes, what is the name of the nature manager a	
What are the target species that require your foc	:us?

7. What measures could you take for the benefit of these target species?

For example:

3.

4.

5.

6.

Create a marshy area
Increase the herb-richness of grassland
Create nest site for farm swallows
Hang up nest box for kestrel, church owl
Increase quality of herb-rich grassland, landscape elements, nest sites in the farmyard

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# Annex 1 Map of your land with natural elements

- Include scale, legend, and compass
- Indicate sites of herb-rich grassland, and if applicable marshy area
- Indicate sites and types of ANLB package
- Indicate sites of landscape elements
- Other sites of ecological and landscape value on land and farmyard
- Special sites of ecological and landscape value directly adjacent to your location

### Annex 2 Practical tips for good meadow bird management

For the fact sheets visit <a href="https://www.vogelbescherming.nl/bescherming/wat-wij-doen/op-het-platteland/weidevogels/onderzoek-weidevogels">https://www.vogelbescherming.nl/bescherming/wat-wij-doen/op-het-platteland/weidevogels/onderzoek-weidevogels</a>

- 1. Limit applications, or do not fertilise. At low fertilisation levels, fast growing grass species such as perennial ryegrass will not be able to compete with the herbs. This will promote growth of other grasses and herbs. Fertiliser must be applied after the breeding season, with the exception of solid manure, which can also be applied before the breeding season. See 'Soil quality and fertilising' fact sheet
- 2. Deplete the soil quality by cutting and removing the cuttings. In the first few years by repeatedly cutting/removing more than 3x/year. Over time, this can be reduced to 1x or 2x/year. When cutting and removing the cuttings, watch out for bird nests and chicks! See 'Cutting' fact sheet
- 3. Create a high groundwater level A high groundwater level slows down heating of the soil and the effects of fertiliser. This in turn slows down the establishment and growth of vegetation and creates more structural variation and diversity. Preferably, raise the water level to ground level during the winter period. See 'Rewetting' fact sheet
- 4. Pasture access Grazing, combined with an adapted fertilisation application, creates varied patterns of short and long vegetation development. As a result, prey animals are more widely available and cover for chicks is also provided. This especially benefits lapwing, redshank and oyster catcher chicks. This will only apply with production level of less than 6 tons of dm/ha/year. In many cases however, soil quality depletion is preferable. See 'Pasture access' fact sheet
- 5. Create ditches Ditches that retain water introduce variations at plot level between patches of vegetation that heat up early or late in the season. This creates varied patterns of short and long vegetation development. Ensure the ditches are full of water in March-April-May. See Rewetting' fact sheet
- 6. Sow a herb-rich mixture When a poor source of seed leads to a low proportion of herbs and flowers in the grassland, a good option is to sow a herb-rich mixture. Apply the seed in August or September and use seed native to the region. Make sure the soil is suitable to start with (high groundwater level, no fertiliser applied in spring, frequent cutting and removal of cuttings). If the soil is not suitably prepared first, the seeds will not establish (waste of money, unsatisfactory results, disappointed farmer). See "Grassland management" fact sheet

Why is silage/forage made from herb-rich grassland ideal to feed to cattle?

- 1. Herb-rich grass is more palatable and tastes better.
- 2. It has more structure than highly productive grass and maize.
- 3. It is healthy because it contains herbs, minerals and trace elements. As a result, the cows have better immunity and require fewer antibiotics.
- 4. Trials conducted in dairy herds reveal that adding 25-30% of herb-rich grass to the ration does not reduce the milk yield. Adding herb-rich grass increases the forage intake, as the rumen passage of the

ration is slower.

6. Herb-rich hay is also beneficial for the rumen development of calves.

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Source: edepot.wur.nl/295728