

1                   **NIR DETERMINATION OF THE MORPHOLOGICAL**  
2                   **STRUCTURE OF RYE GRASS**

3  
4                   Leconte D.<sup>1</sup>, Dardenne P.<sup>3</sup>, Clément C.<sup>2</sup> and Lecomte Ph.<sup>2</sup>

5  
6                   Institut National de la Recherche Agronomique,

7                   <sup>1</sup>Domaine Expérimental Fourrager du Vieux Pin, F-61310 Le Pin au Haras (France)

8                   Centre de Recherches Agronomiques de Gembloux,

9                   <sup>2</sup>Department of Animal Production and Farming Systems, B-6800 Libramont (Belgium)

10                  <sup>3</sup>Department for the Quality of Agricultural Production, B-5030 Gembloux, (Belgium)

11  
12  
13                  Keywords : Rye Grass, NIR, grazing pasture, swards, sheaths, stems, blades.

14  
15                  **SUMMARY**

16                  In grazing pastures the structure of the grass cover plays an important role  
17                  in determining the extent to which the grass is grazed by animals. The daily intake by  
18                  ruminants is influenced not only by the quality of the grass but also by morphological  
19                  characteristics, such as the exposed surface of leaves. Optimal grazing of a pasture will  
20                  depend on the presence of a raised and easily accessible biomass of green leaves and a  
21                  limited amount of sheaths or senescent organs. Rapidly determining the morphological  
22                  characteristics of grass cover, however, is difficult, and involves slow and tedious manual  
23                  sorting. It seemed appropriate, having a database on the proportions of blade stems and  
24                  senescent organs evaluated by manual sorting, to investigate the use of near-infrared  
25                  (NIR) for rapidly determining the proportions of plant parts in whole plant samples. A

26 calibration to estimate the proportion of the main vegetative parts of a plant was  
27 established, based on the proportions of plant parts – leaves/stem and sheaths/senescent  
28 organs – estimated during 250 sortings of rye grass (*Lolium perenne*).

29

## 30 **INTRODUCTION**

31 The grass biomass produced in grazing swards does not have a uniform feeding  
32 value. Phenological stage, time of year and botanical composition modify the energy and  
33 protein value of the forage, as well as its rumen filling value and hence the intake capacity  
34 of the ruminants. In grazing pastures the structure of the grass cover plays an important  
35 part in determining the extent to which the grass is grazed by animals. The daily intake by  
36 ruminants is influenced not only by the quality of the grass but also by morphological  
37 characteristics, such as the exposed surface of leaves.

38 The height and volume of grazed horizons modify the speed of intake, during  
39 growth, the proportions of a plant accounted for by the stem and leaves vary according to  
40 a gradient that operates between the low and high parts of the plant.<sup>1</sup> The role of leaf  
41 sheaths in restricting intake has been highlighted in several studies.<sup>2</sup> In a grazed pasture  
42 the presence of a high quantity of easily accessible leaf blades and a low quantity of  
43 sheaths clearly results in increased intake and a reduction in the residual height of the  
44 grass.

45 Optimal grazing of a pasture will depend on the presence of a raised and easily  
46 accessible biomass of green leaves and a limited amount of sheaths or senescent organs.<sup>1</sup>  
47 To this end, good leaf blade production and the efficient use of nitrogen for leaf blade  
48 growth have been introduced into grass cultivar selection.<sup>3</sup> Nevertheless, rapidly  
49 determining the morphological characteristics of grass cover is difficult, and involves slow

50 and tedious manual sorting. It seemed appropriate, having a database on the proportions of  
51 blade stems and senescent organs evaluated by manual sorting, to investigate the use of  
52 near-infrared (NIR) for rapidly determining the proportions of plant parts in whole plant  
53 samples.

54

## 55 **MATERIALS AND METHODS**

56 A calibration to estimate the proportion of the main vegetative parts of a plant was  
57 established, based on the proportions of the different plant parts – leaves/stem and  
58 sheaths/senescent organs – estimated during 250 sortings of rye grass (*Lolium perenne*)  
59 cultivars. The cultivars had different heading dates and had been fertilised at different  
60 levels of intensity.

61

### 62 **Sampling rye grass varieties**

63 From November 1996 to October 1997, 16 varieties of rye grass (11 diploid and 5  
64 tetraploid) representing a wide range of earliness (index 53 to 63) and of fertiliser use  
65 were sampled at regrowth, the duration of which varied from 2 to 9 weeks. The samples  
66 were collected by mowing the grass close to the ground, using a micromower on a surface  
67 of 0.12 sq.m (1.2 m x 0.1 m).

68 Fresh or defrosted samples of about 100g of green matter were morphologically  
69 sorted. Each sorted subsample was weighted green, then dried at 65°C (48 h) and  
70 weighted again when dry. The sheath/leaf separation was done by cutting close to the  
71 auricle (ligule). The green blade part was separated from the dried or ageing parts; these  
72 senescent blades were added to dead sheaths to constitute the "senescent organs" fraction  
73 of the plant. After calculating the plant part proportions, the sorted dry samples were

74 reconstituted and then ground using a Gondard mill (1 mm mesh). The results of the  
75 sortings were expressed as a percentage of the dry matter, and the quantity of leaves (kg  
76 DM ha<sup>-1</sup>) arising from the harvested biomass was multiplied by the green leaves  
77 percentage.

78

### 79 **NIR treatment**

80 For each of the dried and ground samples the NIR reflection was measured, twice,  
81 between 1100 and 2500 nm (in 2 nm steps), using a NIRSYSTEM 5000 monochromator  
82 and placing 10g of the powder of the whole plant sample in a quartz window cup  
83 (diameter 35 mm, height 10 mm). This method is used routinely by the laboratory of  
84 Libramont.<sup>4</sup> The data were processed using the Partial Least Square (PLS) regression  
85 technique, with the help of InfraSoft International (ISI) software.<sup>5</sup>

86

### 87 **RESULTS AND DISCUSSION**

88 The main characteristics of the rye grass samples are described in table 1. The  
89 statistical parameters of the PLS models are given in table 2. Figures 1, 2 and 3 compare  
90 the NIR predicted with the reference value for the blades, sheaths and senescent parts of  
91 the plants.

92 The description of the rye grass samples (table 1) shows the important variability  
93 of the morphological composition evident from manual sortings. Starting from the leafy  
94 stage to the heading the diminution of the blades proportion varied on average from 89,0  
95 to 42,0% DM, while the stems and sheaths progressed from 6,1 to 60,1% DM. With  
96 delayed cutting rhythms, due mainly to heavy rust (*Puccinia graminis*) infestation, the  
97 senescent organs exceeded 40%DM.

98           The NIR technique enables one to predict proportions of green blades, stems and  
99 sheaths, and dying organs with cross validation errors of 4.18, 3.85 and 2.88, respectively.  
100 For vegetation conditions as varied as those described in table 1, this degree of precision  
101 is entirely satisfactory. Furthermore, the determination coefficients in calibration reached  
102 0,96 to 0,97 and stabilised between 0,94 and 0,95 in validation. There appears to be a  
103 negative relationship between blades and residual sheaths ( $r = -0,62$ ) that does not occur  
104 with senescent organs.

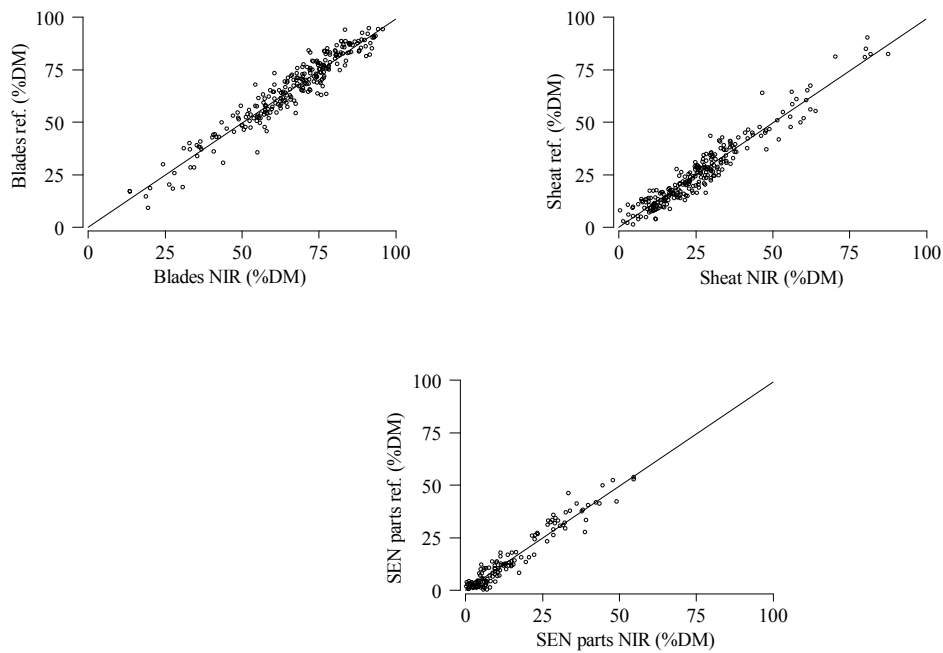
105

## 106 **CONCLUSIONS**

107           Because of it's quickness and low cost the NIR technique could be a very  
108 interesting tool to study the morphological traits of a sward vegetation. It could allow  
109 dynamic studies of the evolution of the structure of the sward under grazing. Development  
110 should be undertaken to extent the database with pure or mixed samples of other species,  
111 particularly with dycotyledons like clover a main component of mixed swards.

112   **REFERENCES**

- 113   1. S. Prache, J-L. Peyraud, *Productions Animales*, **10**, 377-390 (1997).  
114   2. Astigarraga and Peyraud, *in Proc. of the 4th International on the Nutrition of*  
115    *Herbivores*, 126 (1995).  
116   3. P-W.Wilkins, J-H. Macduff, L-R. Mytton, *in Proc. of the 21st Meeting of Eucarpia,*  
117    *Kartause Ittingen (Switzerland)*, pp.41-44 (1997).  
118   4. P. Lecomte, C. Clement and P. Dardenne, *Fourrages* **148**, 379-388 (1996).  
119   5. J. Shenk and M. Westerhaus, *Crop Science* **31**, 469-474 (1991).  
120   6. M. Duru, *Fourrages* **149**, 55-67 (1997).  
121   7. D. Leconte, *Importance de la hauteur de coupe et du rythme de défoliation sur la*  
122    *repousse de Lolium perenne*. Thèse de Doctorat, Caen, Fr (1985).  
123   8. G. Lemaire, *Fourrages* **112**, 325-344 (1987).  
124   9. G. Thierry, *Utilisation pratique de l'herbomètre*. Mémoire BTSPA, Ferme  
125    expérimentale de Blanche Maison, Fr (1994).  
126   10. E.N. Van Loo, *On the relation between tillering, leaf area dynamics and growth of*  
127    *perennial ryegrass (Lolium perenne L.)*. Doctoral Thesis, Agricultural University,  
128    Wageningen, NI (1997).  
129   11. M. Welter, X. Le Bris, *L'extensification en production fourragère*, AFPF (1992).  
130   12. Hazard and Ghesquière, *Fourrages* **154**, 159-171 (1998)  
131   13. P. Dardenne, *Contribution à l'utilisation de la spectrométrie dans le proche infrarouge*  
132    *pour l'étude de critères de qualité des céréales et des fourrages*. Thèse de doctorat,  
133    Gembloux, Belgium (1990).



Figures 1, 2 and 3. NIR predicted vs reference value for the blades, sheaths and senescent percentages.

Table 1. General description of the rye grass sample series

Date	min. N kg ha <sup>-1</sup>	Cycle -year	Stage	Head. Index	Prod. t.DM ha <sup>-1</sup>	Blades % DM	Sheaths % DM	Sen. organs % DM	Blade prod. t.DM ha <sup>-1</sup>
11/96	50	3-A0	leaf	62	1.65	89.0	11.0	0.0	1.47
11/96	0	5-A2	leaf	62	3.03	52.8	10.2	37.0	1.60
04/97	0-40	1-A1	leaf	53 – 62	2.61	85.2	12.1	2.7	2.22
05/97	50	1-A1	leaf	61 – 63	2.85	69.1	30.2	0.7	1.97
"	50	1-A1	head.	61 – 63	3.95	57.7	38.7	3.6	2.28
"	50	1-A1	head.	61 – 63	5.56	48.3	45.5	6.2	2.69
06/97	0	1-A1	head.	53	2.79	28.8	60.1	11.1	0.80
"	0	1-A1	head.	62	3.01	60.4	27.7	11.9	1.82
"	30	1-A1	head.	62	3.11	42.8	46.1	11.1	1.33
"	0	2-A1	head.	53	1.95	54.7	46.7	8.6	1.07
"	0	2-A1	head.	62	1.81	68.8	23.8	7.4	1.25
"	30	2-A1	head.	62	2.52	52.5	43.0	4.5	1.32
"	50	2-A1	leaf	61 – 63	0.92	79.3	20.7	0.0	0.73
"	50	2-A1	leaf	61 – 63	1.31	68.2	31.8	0.0	0.83
"	50	2-A1	leaf	61 – 63	1.92	61.6	38.4	0.0	1.18
"	40	3-A1	leaf	53	0.77	76.8	19.9	3.3	0.59
07/97	50	3-A1	leaf	61 – 63	2.86	70.6	24.1	5.3	2.02
09/97	50	4-A1	leaf	61 – 63	2.15	58.8	15.6	25.6	1.26
"	0	5-A1	leaf	53 – 62	1.50	51.0	6.1	42.9	0.76
"	45	5-A1	leaf	53 – 62	2.15	57.0	13.4	29.6	1.23
10/97	50	3-A0	leaf	54	0.83	55.3	44.7	0.0	0.46

Table 2. Statistical parameters of the calibrations of morphological traits

Variable	Nb	Min.	Max.	mean	SEc	R <sup>2</sup> c	SEcv	R <sup>2</sup> cv
Green blades	243	9.4	94.9	66.4	3.47	0.96	4.18	0.94
Green sheaths and stems	243	1.5	90.6	25.9	3.06	0.97	3.85	0.95
Senescent parts	243	0.4	54.1	7.7	2.35	0.97	2.88	0.95