Diode array near infrared instrument to analyse fresh forages on a harvest machine

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Introduction

The breeding companies have thousands of experimental plots to harvest each year in many locations. In a particular research centre like Limagrain Genetics in Arras (France), it is not uncommon to reach 10000 experimental plots of hybrid silage maize. These plots must be harvested in a very short period of time. The total weight of the fresh material collected on each plot (2 lines \times 5 metres) is automatically recorded. A 500–800 gr subsample is automatically taken on the harvester. For maize grain plots, a combine is used and the procedure is the same. The bags (forage or grains) are then transferred as soon as possible to the drying station, weighed, dried and weighed again to give the dry matter content of each plot. Heavy equipment (ovens) and time-consuming treatments entail high costs. In an attempt to reduce them the company thought to use a near infrared (NIR) instrument directly on the harvest machine to measure the water content.

Material and methods

During the 1998 harvest, CRAGx installed a post-dispersive diode array instrument (Perten

DA7000) on the Limagrain's harvest machine in Arras. The instrument was placed above the rubber belt which dumps the silage on the ground after weighing. Figures 1 to 4 shows the harvester and the place where the instrument and the PC were attached. The regular PC was fixed on a car air tube to absorb shocks and vibrations. Thanks to the high scanning speed of the instrument (1 spectrum s⁻¹), between 10 and 15 replicates have been recorded for each plot while the belt downloaded the matter on the ground after weighing.

With regard to wet grain analysis during harvest, it was rather difficult to install the NIR instrument on the combine properly due to the configuration and the lack of space. Therefore, the same instrument was installed in the drying



Figure 1. The Limagrain's harvester in the field of silage maize plots.

^bLimagrain Genetics, Domaine de Mons, BP 115 Riom cedex, France.

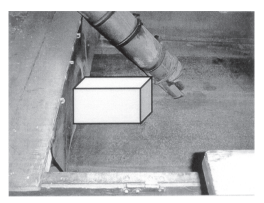


Figure 2. The conveyor belt, the sampling tube and the location of the Perten instrument above the belt.



Figure 3. The Perten instrument above the belt and in its protected box.



Figure 4. The PC and the screen placed on the right side of the weighing cabinet.

station. The maize grain samples were analysed in four replicates directly through the micro-perforated plastic bags used to dry the samples. The PLS calibrations were achieved with the Foss Infrasoft International package using a first derivative (D1,1,1) treatment on the averaged spectra (500–1700 by steps of 5 nm).

Results and discussion

The DA7000 is characterised by very low noise values, even with an acquisition time of one second. The region 400-515 is very noisy and useless. In the 650-1650 nm range, the RMS noise reaches $25 \mu log$. When ten scans are averaged, or when time is increased to $10 \, s$, RMS noise is less than $10 \, \mu log$ within the range 650-1650nm (Figures 5 to 7). The bandwidth (Figure 8) is similar to the bandwidth of a

dispersive monochromator (NIRSystems 6500). Spectral resolution is \pm 5 nm which can be a disadvantage for some applications, but seems to be suitable for agricultural products with large absorption bands.

The spectra for fresh silage and wet maize grain and their spread are shown in Figures 9 and 10.

The peak in the fresh silage data at 1615 nm is due to temperature problem which occurred during the measurements due to a lack of air cooling into the protection box around the instrument. This is the reason why the spectral range has been reduced from 650 nm to 1580 nm for the calibration process of fresh silage. The grain spectra show quite high noise at the end of the spectra, but no explanation has been found.

Table 1 summarises the calibration results obtained for the determination of dry matter of whole maize plants directly on the harvest machine (DMwp) and the moisture of wet maize grains through the plastic bags (MOIgr).

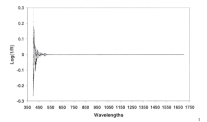


Figure 5. Noise of the Perten DA7000; acquisition time:1 s, RMS = $10000 \mu log$; 10 s, RMS = $3200 \mu log$ in the range 400-1700 nm.

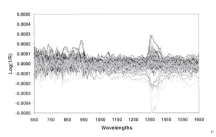


Figure 7. Noise of the Perten DA7000; acquisition time: 1 s, RMS = 25 μ log; 10 s, RMS = 8 μ log in the range 650–1650 nm.

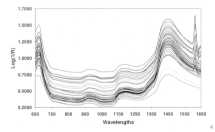


Figure 9. Typical fresh silage maize spectra.

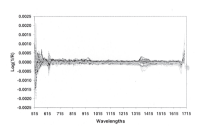


Figure 6. Noise of the Perten DA7000; acquisition time: 1 s, RMS = 90 μ log; 10 s, RMS = 30 μ log in the range 515–1700 nm.

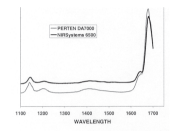


Figure 8. Bandwidths of the Perten DA7000 and NIRSystems 6500.

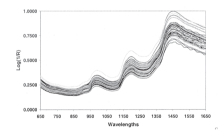


Figure 10. Typical maize grain spectra.

Table 1. Statistical results of the NIR regression models.

Criteria	units	N	Mean	Min	Max	SEC	R^2c	SECV	R^2v
DMwp	%	774	34.1	23	44	0.99	0.81	1.04	0.79
MOIgr	%	616	31.5	26	38	0.44	0.93	0.47	0.93

Conclusions

Regarding the DM of whole maize plants, the breeders are satisfied with an SECV of 1.0, knowing that the repeatability of the oven drying method (subsampling, drying, double weighing) reaches at least 0.5% (absolute). The NIR predicted values introduced in the analyses of variance for some exper-

imental designs gave very similar results (CV and mean comparisons) to those obtained with the "oven" reference values. The diode array installed in a robust and fast instrument can provide results accurate enough for breeding programmes. When the system is adjusted and the software adapted for these conditions, the subsampling and the whole drying process can be omitted.