

GRO

LOUVAIN

# Assessment of pesticide coating on cereal seeds by NIR Hyperspectral Imaging cra-w

Ph. Vermeulen<sup>1</sup>\*, P. Flemal<sup>2</sup>, O. Pigeon<sup>1</sup>, J.A. Fernández Pierna<sup>1</sup>, P. Dardenne<sup>1</sup> and V. Baeten<sup>1</sup> <sup>1</sup>Walloon Agricultural Research Centre (CRA-W), Belgium; <sup>2</sup>Catholic University of Louvain (UCL), Belgium \*Contact person: p.vermeulen@cra.wallonie.be; FoodFeedQuality@cra.wallonie.be

### Introduction

A good seed treatment requires that the active substances are homogeneously distributed around the target dose on the seeds coming from the same batch. Indeed, lower doses may lead to insufficient protection for seeds while an overdose can increase the risk of phytotoxicity and establish an economic loss for the seed producer. The objective of this study is to assess the quality of the treatment by near infrared hyperspectral imaging (Burgermetrics), by analysing several seeds simultaneously. The results will be compared to the results obtained with classical near infrared spectroscopy (Bruker MPA) and chromatography (Waters UPLC). In total, three cereals species (wheat, barley and spelt) and three groups of pesticides (Prochloraz/triticonazole, Prothioconazole and Fludioxonil) have been studied. Five criteria were assessed: i) identification of seed species, ii) identification of the type of pesticide applied on seeds, iii) the uniformity between seed batches based on the average dose of pesticides, iv) the consistency of treatment between seeds from the same batch based on the seed by seed dose and v) the homogeneity of the pesticide coating at the seed level.

NIR hyperspectral imaging

Chromatographic methods are the reference methods to assess seed quality. These methods are selective, sensitive, accurate and repeatable, but also time consuming, expensive, destructive and require substantial amount of solvent.

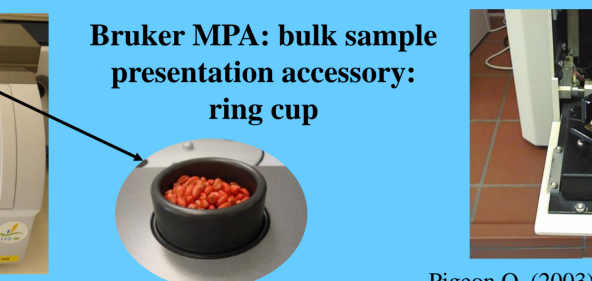


Chemometrics

Waters Ultra performance liquid chromatography (UPLC)

#### NIR spectroscopy

Alternative methods, rapid, non destructive and requiring no sample preparation and no solvent are needed. Near infrared (NIR) spectroscopy seems to be an interesting technique for the determination of the quality of seed treatment. Previous studies have proved that NIR used with specific seed by seed sample presentation can determine quantitatively the active substance concentration on a treated sample and permits as well to evaluate the distribution of the treatment between seeds.



Foss NIRSystems 6500 : single seed presentation: rotating aluminium cup with one seed in the hole in the middle

Pigeon O. (2003). Study of the quality of seed treatments with plant protection products using near infrared spectroscopy (PhD thesis). Faculté Universitaire des Sciences Agronomiques de Gembloux, Belgium, 194 p.





Flemal, P. (2015). Développement de méthodes en spectroscopie proche infrarouge pour l'étude de la qualité du traitement des semences (TFE).

study consists to assess the quality of the seed treatment by near infrared hyperspectral (NIR HIS), by imaging analyzing several seeds simultaneously.

The method developed in this

**Burgermetrics NIR HIS:** multi seeds presentation on conveyor belt

# Université catholique de Louvain La Neuve, Belgium, 91 p.

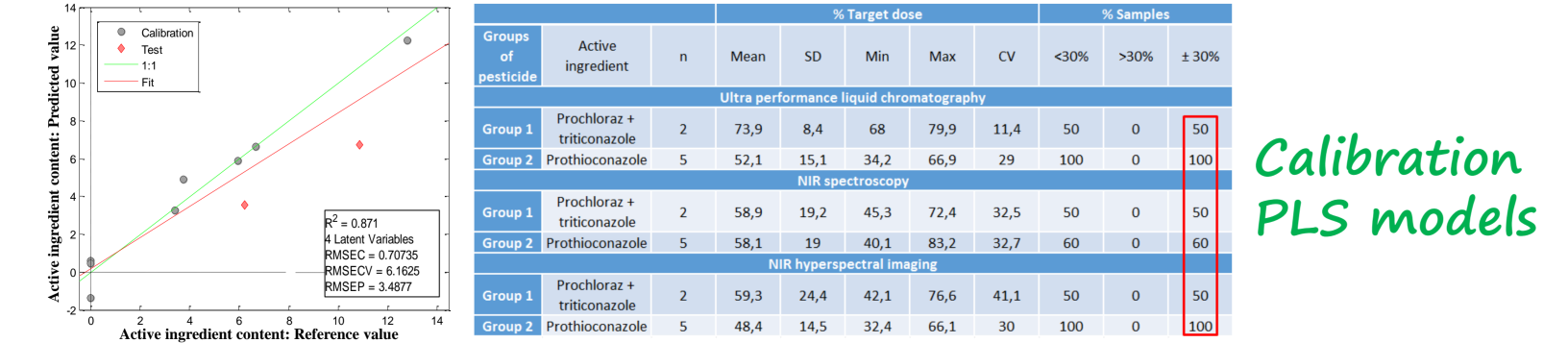
Various chemometric methods were applied in order to extract the maximum amount of information from the spectral data. As a first step, the unsupervised principal component analysis (PCA) was applied to the data to get some indication about the natural grouping of the seeds. Based on this information, a dichotomist classification tree was built where each node of the tree corresponded to a PLS discrimination model (PLS-DA) for a specific group of seeds. In addition, calibration models were built using the partial least squares regression (PLS) in order to assess the quantity of pesticide applied on the seeds.



### Homogeneity inter seeds batches: Bulk analysis

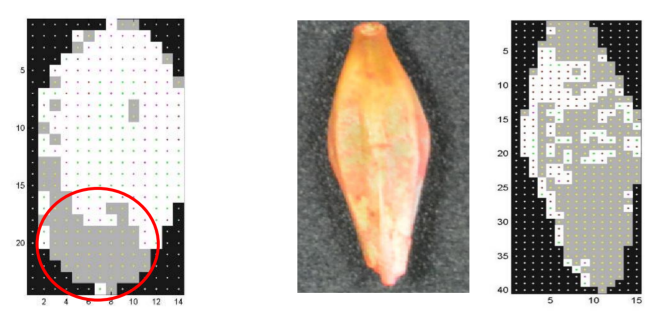
	$\sim$								
Models	Classes	Calibration			Cross-validation		Validation		
		n <sub>c</sub>	ТР	FP	ТР	FP	n <sub>v</sub>	ТР	FP
		N	IR spectro	scopy					
Wheat									
Treated vs. Not Treated	Treated	48	100	0	100	0	8	100	NaN
	Not Treated	3	100	0	100	0	0	NaN	0
Barley									
Treated vs. Not Treated	Treated	14	100	0	100	0	4	100	NaN
	Not Treated	3	100	0	100	0	0	NaN	0
Spelt									
Treated vs. Not Treated	Treated	2	100	0	100	0	1	100	NaN
	Not Treated	2	100	0	100	0	0	NaN	0
		NIR hy	yperspectr	al imaging	ş				
Wheat									
Treated vs. Not Treated	Treated	48	97	4	96	4	8	97	NaN
	Not Treated	3	96	3	96	4	0	NaN	3
Barley									
Treated vs. Not Treated	Treated	14	89	17	87	17	4	87	NaN
	Not Treated	3	83	11	83	13	0	NaN	12
Spelt									
Treated vs. Not Treated	Treated	2	100	7	94	14	1	100	NaN
	Not Treated	2	93	0	86	6	0	NaN	0

**Performance of the PLS-DA equations discriminating the T/NT status of the seeds** bulks (wheat, barley and spelt) using NIR-HIS in comparison to NIR spectroscopy

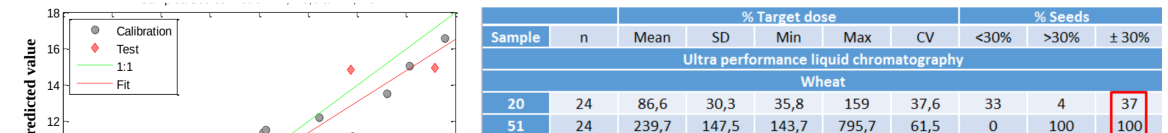


## Homogeneity intra seeds batch: Seed by seed analysis

Discrimination PLSDA models



#### Predicted images showing the T/NT status on single seeds (wheat and barley)



 $R^2 = 0.816$ 

Latent Variables

MSEC = 1.4645

MSECV = 4.8028

MSEP = 2.3439

C

5

+

Ð

5

σ

C

S

U

**C** 

PLS model and results for barley showing the classification of the treated seeds bulks in 2 groups: underdosing (<30%) and overdose (>30%) using NIR-HIS in comparison to NIR spectroscopy and UPLC

#### Active ingredient content: Reference value PLS model (barley) and results (wheat and barley) showing the classification of the treated single seeds in 2 groups: underdosing (<30%) and overdose (>30%) using NIR-HIS in comparison to UPLC.

### Conclusions

The PLS-DA models allow classifying the seeds based on the specie and the treated/untreated status with a sensitivity of 100%. The discrimination according to the type of pesticide allows differentiating two out of three groups with a sensitivity of 100%. Hyperspectral imaging also allows to provide information on the presence of cereal seeds mixture in a batch but also the presence of untreated seeds in a treated seeds batch. The homogeneous distribution of the treatment between the seeds of one batch or within each seed is also assessed. On another hand, the calibration models allow classifying the treated seeds in 2 groups: underdosing and overdose.

The application of chemometrics on near infrared hyperspectral images offers new future prospects for the quality control of the coating efficiency of pesticides on seeds.

## Acknowledgements

The authors wish to thank Guillaume Jacquemin from the Research Unit "Crop Production Systems" at the CRA-W for providing samples and Olivier Pigeon's team from the Research Unit "Plant Protection Products and Biocides Physico-chemistry and Residues" for providing reference analysis.

