NIR Hyperspectral Imaging and Chemometrics as a lab tool for the quality control of agricultural products



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HYPERSPECTRAL IMAGING

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PROCESSED ANIMAL PROTEINS (PAP) DETECTION IN FEED **ERGOT BODIES DETECTION IN WHEAT**



the framework of the SAFEED-PAP FP6 project (http://safeedpap.feedsafety.org), one of the objectives was to propose a NIR hyperspectral imaging method as alternative technique to the EU reference method (i.e. optical microscopy) to detect processed animal proteins (PAP) in feed, according to the legislation issue from the bovine spongiform encephalopathy (BSE) epidemic

In the framework of the CONffIDENCE FP7 project (http://www.conffidence.eu), NIR hyperspectral imaging was investigated in order to develop a fast method for the on-line detection and quantification of ergot bodies in cereals. For the feed and food sectors, the presence of ergot involves high toxicity risk for animal and human due to toxic alkaloids presence in the ergot.



This model was applied on the images acquired from samples adulterated with ergot.

PLSDA model showing the detection of ergot (red)

eulen P., Fernández Pierra J.A., Dardenne P. and BaetenV. (2010). Detection of ergot bodies in cereals by NIRS and ing. NIRS 2009. Proceedings 14th International Conference on Near Infrared Spectroscopy (ICNIRS2009), Bangkok - Th

Line scan or push broom instrument parameters (BurgerMetrics):





SVM model showing the detection of PAP (red)

dez Pierna J.A., Dardenne P. and Baeten V. (2010). In-house validation sed animal proteins (PAP) in compound feed. *Journal of NIRS*, 18, 121-133 of a near infrared hyperspectral imaging method

Plane scan or whisk-broom instrument parameters (Malvern Ltd):



SUGAR BEET CYST NEMATODE QUANTIFICATION

The damage caused by nematodes on the sugar beet root leads to a yield reduction and is related to the cyst number. The current work, carried out in collaboration with SESVANDERHAVE Company, aimed at assessing the presence of cyst nematodes on sugar beet roots by NIR hyperspectral imaging. The number of cyst nematodes was previously counted by optical microscopy at SESVANDERHAVE. Then, images on individual plants were acquired with the plane scan instrument. Four spectral libraries (cyst, root, soil and background) were built and model was developed using SVM as classification method. This model was applied on the images acquired from 30 plants with different levels of resistance.

After the pelleting, the next step in the sugar beet seeds processing is the coating using different pesticides colored in blue. Once the seeds are coated, it is impossible to detect with the naked eye, mixtures between coated seeds. The current work, carried out in collaboration with SESVANDERHAVE Company, aimed to discriminate between seed lots coated with different pesticides by NIR hyperspectral imaging. Four lots of coated seeds and one lot of pelleted seeds were analysed using a line scan imaging system. Five spectral libraries, one by product, were built and model was developed using PLSDA as classification method. This model was applied on one image acquired from a mixture of seeds. This approach allowed to identify each lot of seeds.

SUGAR BEET COATED SEEDS DISCRIMINATION



Vermeulen, P., Fernandez Pierna, J.A., Tossens, A., Amand, O., Dardenne, P. and Baeten, V. (2010). Identification and quantification of cyst nematode in sugr seeds by hyperspectral NIR imaging. Proceedings 14th International Conference on Near Infrared Spectroscopy (ICNIRS2009), Bangkok - Thailand, in pres

PLSDA model showing the discrimination between seed lots

Light source



