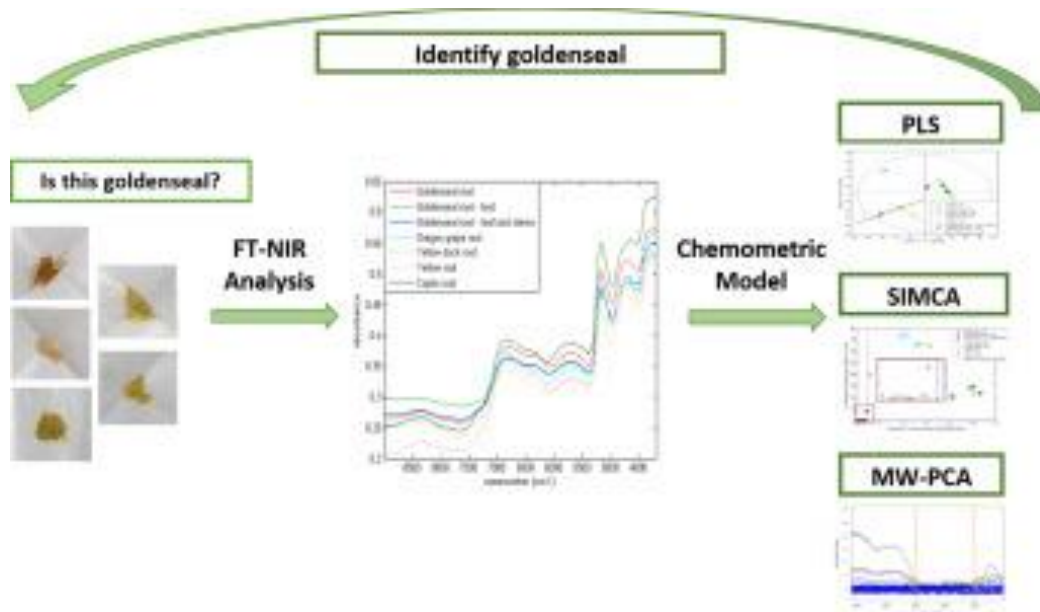
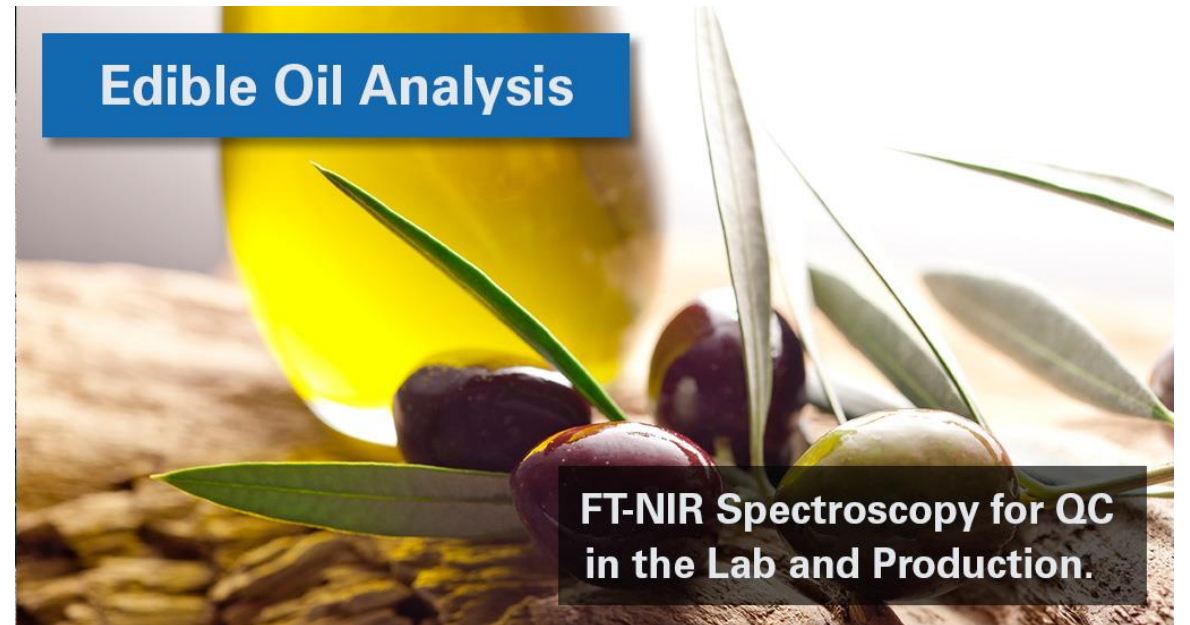


De Girolamo A, Cervellieri S, Mancini E, Pascale M, Logrieco AF, Lippolis V. Rapid Authentication of 100% Italian Durum Wheat Pasta by FT-NIR Spectroscopy Combined with Chemometric Tools. *Foods*. 2020; 9(11):1551. <https://doi.org/10.3390/foods9111551>



Ying Liu, Jamie Finley, Joseph M. Betz, Paula N. Brown, FT-NIR characterization with chemometric analyses to differentiate goldenseal from common adulterants, *Fitoterapia*, Volume 127, 2018, Pages 81-88,





Animal Feed Analysis



**FT-NIR Spectroscopy for QC
in the Lab and Production.**



- Application Note 52269. The Antaris FT-NIR analyzer provides a rapid solution to accurately quantify the key flour components of moisture, protein, and ash. TQ Analyst offers easy and intuitive PLS calibration optimization and development through its visual and interactive diagnostic tools, such as Statistical Spectra, Residual, PRESS, and 2D and 3D PC scores plots.