

Culinary Herbs

| Scan | Sensor Number |
|------|---------------|
| rose | 6130007 |

Model: Culinary Herbs, version 654ced22ec074761ad71a041682047b7

Herb = Rosemary

Culinary Herbs Model

This model demonstrates a classification model for a range of common culinary herbs, using near-infrared (NIR) spectroscopy data in the 900nm - 1700nm wavelength range. The following (dried and ground) herbs were used to build the model

- basil
- marjoram
- parsley
- rosemary
- sage
- thyme
- oregano

Disclaimer

The models used to create this prediction have been built by Sagitto Ltd using its best endeavours. As new data becomes available, new model versions may be created to improve model accuracy, and therefore results with future models may differ from those made with the current models. While Sagitto Ltd and the model owner have used their best endeavours to provide accurate predictions, neither Sagitto Ltd nor the model owner provide any guarantee of their accuracy. Sagitto Ltd and the model owner accept no liability for decisions made as a consequence of using the predictions from these models. The authenticity of this report can be verified by scanning the QR code.



Print date/time: 20/07/2016, 9:36:07 AM