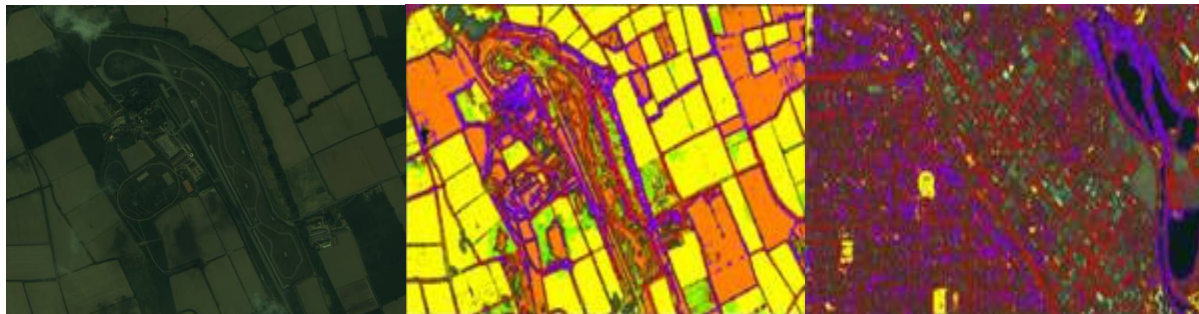


## Visual Intelligence for Agriculture, Forestry, and Land Use

In a changing and sometimes turbulent world, understanding available natural resources and their condition or health can be critical to proper management and utilization. IntelliScience image analytics solutions can enable any image sensor (satellite, airborne, ground) with intelligent applications that help to quickly identify features, find known risks, and uncover unknown or anomalous risks. IntelliScience solutions can be applied across a wide array of specialties including: crop identification and differentiation (including illicit crops), crop or forest health, land mass or prominent feature identification, and land abuse or disturbance monitoring.



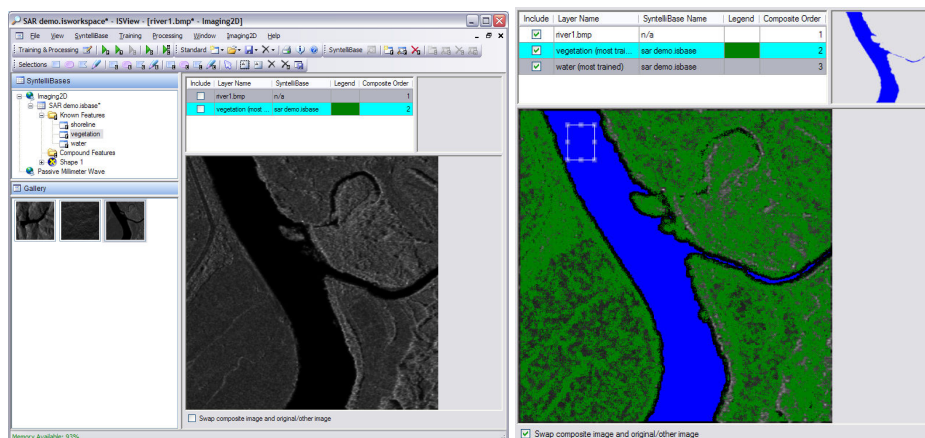
Unprocessed image of Pavia, Italy.

Same image IntelliScience trained to recognize crops, trees, and roads.

Same knowledgebase applied to Boise, Idaho, image with no additional local training.

## About IntelliScience Image Analysis Software

IntelliScience image analysis software is uniquely capable of working with any digital image or sensor data to quickly define known or unknown patterns that can assist operators in finding targets or threats. Driven by our unique pattern recognition engine, IntelliScience software can be rapidly trained by domain experts, enabling a simple knowledge capture system for rapid propagation of human intelligence across any organization.



An unprocessed Synthetic Aperture Radar Image in IntelliScience Image Analysis application.

Image processed in application to identify vegetation and water features.

For more information about IntelliScience software please visit our website at [www.intelliscience.com](http://www.intelliscience.com). You can also contact us at [BD@intelliscience.com](mailto:BD@intelliscience.com) or call 208.949.3642.