



# GeoWatch Labs

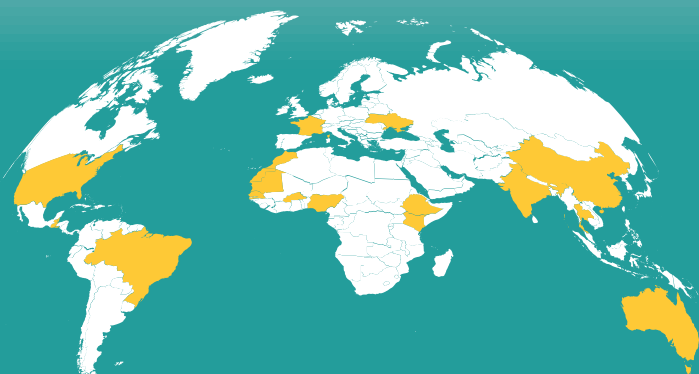
A worldwide, precision  
monitoring of agricultural seasons



- 1 Data acquisition  
*From multiple satellite sources*
- 2 Field delineation  
*Powered by artificial intelligence*
- 3 Crop classification
- 4 Satellite monitoring  
*In combination with climate data : phenological stages  
and crop progress detection, real time growth modelling*
- 5 Yield forecast

Key figures : **1 M+ km<sup>2</sup>** analyzed    **10 M+ ha** detected    **14 countries** on every continents

GeoWatch Labs combines satellite data, agronomy and artificial intelligence to provide a field-scale monitoring during agricultural seasons, on vast areas: counties, regions, countries and even continents.



Our current coverage

A worldwide deployable  
technology, on any culture

[contact@geowatch-labs.com](mailto:contact@geowatch-labs.com)  
[www.geowatch-labs.com](http://www.geowatch-labs.com)

