

ViAG by BuQuaTi

Intelligent, Responsible Agriculture

Distribute the fertilizers and pesticides uniquely wherever needed and not everywhere.

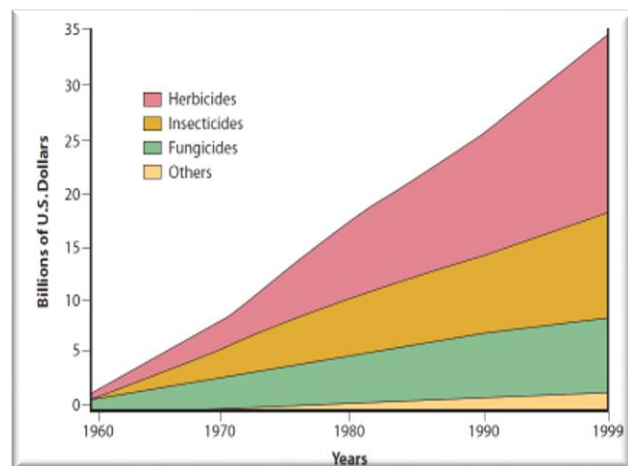
Reduce treatment cost.

Improve yield and quality.

Diminish hazardous environmental foot-print.

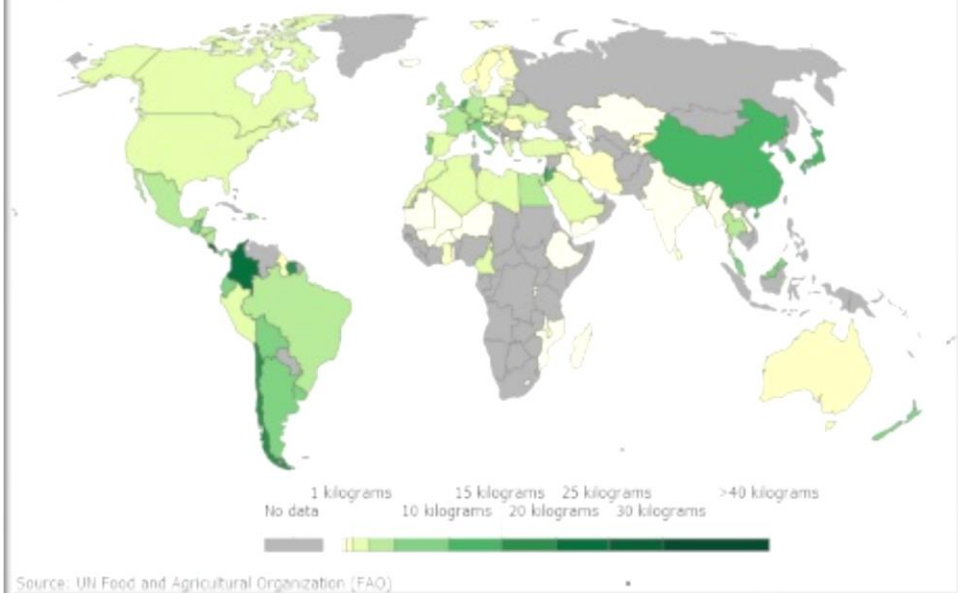
Achieve tremendous economical, and ecological impact.

Save lives.



Pesticide use per hectare of cropland, 2007

Average pesticide application per unit of cropland, measured in kilograms per hectare.



BuQuaTi Visual intelligent Agriculture (BQT-ViAG) *

Real-time weed and pest recognition by artificially intelligent cameras.

Controlled, intelligent distribution of fertilizers, and XXXicides.

Compatible with existing machinery, modern appliances, and drones.

Intuitive, analytical Dashboard.