

# Take Your CUSTOMERS TO NEW HEIGHTS



## INTRODUCING ATOM SE DRONE

### STREAMLINE PROJECT PLANNING

The ATOM SE drone available through Reliance is a tool for improving efficiency and crop yield. Before planting, drone photos can be used to develop a planting map. Once growing season begins, farmers can quickly and more comprehensively survey their fields. The drone can be used to monitor crop development by identifying places in the field where growth is lagging, find places where plants are afflicted by pests and disease, locate plants suffering from nutrient deficiency, and find weeds and confirm the effectiveness of spraying.



Reliance Atom SE Drone

### KEY BENEFITS



- ▀ Detect nutrient deficiency
- ▀ Water management
- ▀ Planting mapping
- ▀ Yield prediction
- ▀ Assess crop maturity
- ▀ Monitor crop development
- ▀ Improved efficiency and yield
- ▀ Catch problems early, on your schedule
- ▀ Weed control (*find weeds, confirm spraying effectiveness*)
- ▀ Check plant health (*pests and diseases*)
- ▀ Comparison- same field, different seasons

### TWO OPTIONS AVAILABLE

Controlled via app on phone plugged into the controller, requires a FAT-32 formatted MicroSD Card.

Part #	Description
HTATOM	Drone
HTATOMFM	Drone, Case, Extra battery case

### PRODUCT DETAILS



<249g/0.55lbs



31-Minute Max Flight Time



4K HD Camera with ShakeVanish



SurgeFly™ Flight Control



4KM Transmission Range

LIVE VIEW

RECORD

PHOTOGRAPH