



# SPRAY DRONES

## WHY SPRAY DRONES?

### REACH THE UNREACHABLE



TALL/DENSE CROPS  
**HIGH SUGARCANE FIELDS**



WET/SOFT GROUND  
**RICE PADDIES**



ORCHARDS  
**MANGO ORCHARD**



DIFFICULT TERRAIN  
**TERRACES/ STEEP  
SLOPE FIELDS**



PERIMETERS & MARGINS  
**FENCE LINES CROPS**

## MODE

- **Autonomous Operation:** Spray drones can be mapped for specific areas, making them highly efficient and precise in spray.
- **Manual Operation:** The operator has full control over the drone's movements, typically for smaller fields or obstacle avoidance.

# FROM FLOODED PATCHES TO ORCHARD TOPS, COVERAGE, WITHOUT COMPROMISE



## HARD-TO-REACH MADE EASY

Orchards, Terrace Edges,  
Waterlogged Plots, Canal  
Sides.



## PRECISION APPLICATION

targeted spray with minimal  
trampling or wastage.



## FAST TURNAROUNDS

timely coverage when  
windows are tight.



## SAFER OPERATIONS

trained crews, planned flight  
paths, consistent results.



## PROOF OF WORK

geo-tagged jobs and  
before/after visuals on  
request.



## FLEXIBLE SERVICE

spot fixes or whole-field  
passes—your call.

## OPERATIONAL DETAILS

- **Battery Life:** Typically 20 – 30 minutes per flight, depending on load.
- **Spray Capacity:** Can hold up to 25 – 30 L of liquid.
- **GPS and Sensors:** For precision spraying and area mapping.
- **Regulations:** Compliant with local agricultural drone regulations.

**SEND YOUR PIN FOR A SAME-DAY QUOTE  
WE FLY ACROSS PAKISTAN**

**Sales Manager**



**0306 3749924**

**Head Office Bahawalpur**  
Opposite Khzana Office  
Near Old CMH,  
Bahawalpur



LOC **NAVIGATION**



OFFICIAL **LINKEDIN**