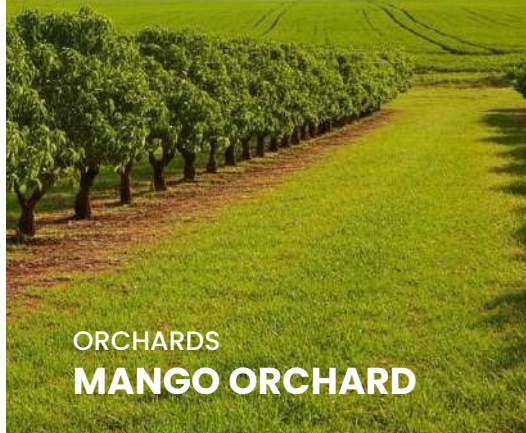




SPRAY DRONES

WHY SPRAY DRONES?

REACH THE UNREACHABLE



ORCHARDS
MANGO ORCHARD

TALL/DENSE CROPS
HIGH SUGARCANE FIELDS

WET/SOFT GROUND
RICE PADDIES

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

