

Agras T50/T25 Release Notes

Date:	2024.02.06
Aircraft Firmware:	v01.02.3603
Remote Controller Firmware:	v03.05.0408
Charging Device Firmware:	v05.02.0617
DJI Agras App:	v7.2.63
DJI Assistant 2 for MG:	v2.1.5

What's New

- Fixed issue: Aircraft was spraying automatically while flying to the task resumption point in Fruit Tree operation mode.
- Optimized the obstacle-sensing performance in Route mode when the aircraft is near an obstacle that is at a similar altitude with the bottom of the aircraft.
- The minimum value that can be set for Remaining Liquid Payload is 0.3 gal.
- Optimized the charging experience for when a battery has exceeded 1500 cycles.

Notes:

- This firmware includes Intelligent Flight Battery firmware. If you have multiple batteries, please run this firmware update on all of them.
- Make sure that the firmware of the aircraft and the remote controller are the latest versions. Otherwise, they will not be compatible with each other.



Agras T50/T25 Release Notes

Date:	2023.12.07
Aircraft Firmware:	v01.02.3301
Remote Controller Firmware:	v02.05.0400
Charging Device Firmware:	v05.02.0614
DJI Agras App:	v7.2.57
DJI Assistant 2 for MG:	v2.1.3

What's New

- Optimized the strategy for bypassing and obstacle avoidance functions, enhancing flight safety in scenarios with power lines.
- Optimized altitude accuracy when bypassing in Flatland and Above Water modes.
- After finishing a mapping operation, the spraying system switch will revert back to the status it was in before starting the mapping operation.
- Added support to manually control the aircraft when ascending with an empty spray tank or when steering in a manual operation.
- Added support to set the hopper outlet size in Route operation mode.
- Optimized aircraft responsiveness to yaw stick commands. The aircraft will stop turning immediately after releasing the yaw stick.
- Added Relay battery level display.

Notes:

- This firmware includes Intelligent Flight Battery firmware. If you have multiple batteries, please run this firmware update on all of them.
- Make sure that the firmware of the aircraft and the remote controller are the latest versions. Otherwise, they will not be compatible with each other.