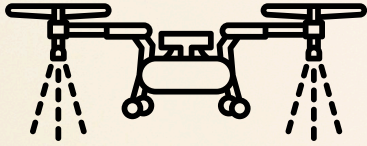


UNMANNED AERIAL APPLICATORS



See ND Administrative Code 6-02-02-04.2



OWNER/OPERATOR Part 137

- The owner/operator is the person who should complete the ND Aerial Applicator License.
- They are the holder of the FAA Part 137 UAS (Dispensing Chemicals) and will supply a copy.
- Provide any waiver or approval the FAA has provided for UAS Operation
- They do not have to be a pilot.
- Either the owner (or the Chief Pilot) is responsible for attending an annual safety meeting.
- Must assign a Chief Pilot who meets all qualifications (the owner CAN BE the Chief Pilot).
- Must ensure all drones are registered.
- Max operating weight of drone is 500 pounds.
- Must ensure any pilots and any additional aircraft are registered throughout the year.
- Must report all acreage by December 1.

Chief Pilot

- The Chief Pilot (who could be the owner) is responsible for all pilots beneath them.
- Must have current ND Chemical Class: **Air**/Ground Core
- Must have Remote Pilot Certificate (Part 107)
- Either the Chief Pilot (or Owner/Operator) is responsible for attending an annual safety meeting.
- *Must produce evidence* of having attending an approved training program or have received ten hours of direct ground-supervised solo flight at operational loads while conducting aerial application by a pilot who has conducted a minimum of twenty-five hours of solar flight at operational loads while conducting aerial application.

All Pilots

- Must have current ND Chemical (Air/Ground Core)
- Must provide Remote Pilot Certificate (Part 107)
- Must have attended an approved training program or have received ten hours of direct ground-supervised solo flight at operational loads while conducting aerial application by a pilot who has conducted a minimum of twenty-five hours of solar flight at operational loads while conducting aerial application.

