RESOLUTION # 10

DRONES AND AGRICULTURE

1	WHEREAS, the use of unmanned aerial aircraft (a.k.a. "drones") has expanded
2	beyond their initial military applications and has seen growing acceptance and
3	practicality of uses in various private-sector industries; and
4	WHEREAS, agriculture, too, can benefit from the use of drones for various
5	activities that are central to the growing of crops and the raising of animals, including
6	enabling farmers to view and videotape vast swaths of farmland in substantially less time
7	and from aerial angles that could not be obtained from walking or driving their fields; the
8	reduction of wildlife damage to crops through the use of drones to scare off animals that
9	can cause significant crop damage; and the mapping and documentation of fields that
10	could aid greatly in traceback efforts in the event of a foodborne illness incident; and
11	WHEREAS, drones also have come under scrutiny from the public when they are
12	misused by their operators, especially when intruding over the properties of others that
13	have not given their permission, and must be properly regulated to avoid conflicts among
14	property owners; and
15	WHEREAS, the most appropriate way to provide such regulation would be for the
16	New Jersey Legislature to pass, and the Governor to sign, legislation that establishes
17	broad parameters regarding the licensing and operating of drones in agricultural
18	operations and for the New Jersey Department of Agriculture to write specific rules
19	within those parameters.
20	NOW, THERFORE, BE IT RESOLVED, that we, the delegates to the 101st State
21	Agricultural Convention, assembled in Atlantic City, New Jersey, on February 10-11,
22	2016, urge the New Jersey State Legislature to pass, and the Governor to sign,
23	legislation regarding the licensing and operation of drones in agricultural operations.

BE IT FURTHER RESOLVED, that we further urge the Legislature to craft this legislation in a way that enables the Department to use its expertise and knowledge of the agricultural industry to create, in consultation with other agencies or private-sector entities with knowledge and expertise in unmanned aerial aircraft, specific rules that foster legitimate drone use in agricultural operations in New Jersey.