

SwarmFarm



SwarmFarm offers the world's first "swarming" robots. They are small, lightweight, and work in groups to perform agricultural tasks such as applying crop protection and fertilizers. They are autonomous, communicate with each other to avoid collisions, and can detect where the field has already been sprayed. The results are many, including greater precision and efficiency, and reduced labor and crop inputs costs.

SwarmFarm拥有世界上第一个“蜂群”式机器人。这种机器人体积小，重量轻，分组协作来完成耕作任务，例如喷洒植保制剂和化肥等。他们能自主开展工作，互相沟通以避免碰撞，还能探测出已施药的区域范围。这种机器人能够极大地提高施药精准度和工作效率，减轻人力负担和投入成本。

