Prototipi e Prodotti per sviluppo

Sweeper Robot Raccoglitore da serre (provati a contattare per verificare disponibilità) EXISTING PICKING ROBOT

<http://www.sweeper-robot.eu/>

Iron Ox (VIDEO SERRA IDROPONICA AUOMATIZZATA)

<https://www.youtube.com/watch?v=vtwNKga6thw>

Strawberry-picking robots to gather enough fruit for Wimbledon | Robotics Research ESEMPIO

<https://www.roboticsresear.ch/articles/17565/strawberry-picking-robots-to-gather-enough-fruit-for-wimbledon>

Robot Arms: SHOP

<https://www.robotshop.com/en/robotic-arms.html?gclid=CjwKCAjwwMn1BRAUEiwAZ_jnEmMJj-zMU2m-gkjYfGSai4dyA88lxKYkPTc0ci6ZaNd1Kt3dEjCzWhoCnz0QAvD_BwE>

<https://makezine.com/2015/09/18/robot-arms-you-can-buy-soon/>

<https://www.kickstarter.com/projects/1128055363/7bot-a-powerful-desktop-robot-arm-for-future-inven>

Comau

<https://www.comau.com/en/our-competences/robotics/robot-team>

SORTWARE VISUAL

<https://www.solomon-3d.com/accupick-3d/?gclid=Cj0KCQjwnv71BRCOARIsAIkxW9F2PmIBbMX9IW2Rtmj23-7VOjW7PSGfUErqKYptMenzx_wIWtQuE1saAkTmEALw_wcB>

CONSORZIO ROBOT

<http://www.crops-robots.eu/>

METOMOTION AND GROW (ESEMPIO PROGETTO)

<https://metomotion.com/>

agrobot….per campi aperti a livello industriale, grandi estensioni

<https://www.agrobot.com/>

<https://www.croptracker.com/blog/robotic-technologies-in-agriculture.html>

POSSIBILI PIATTAFORME SVILUPPO SW

**Computer vision with python**

<https://learn.alwaysai.co/beta-python?utm_campaign=Private+Beta&utm_source=facebook&utm_medium=paidsocial&utm_content=Python&hsa_acc=2458729371035405&hsa_cam=23843988148530192&hsa_grp=23843991725850192&hsa_ad=23843991725880192&hsa_src=fb&hsa_net=facebook&hsa_ver=3>

<https://www.neurotechnology.com/sentibotics-mobile-robotics-development-kit.html>

AccuPick 3D - SOLOMON 3D

<https://www.solomon-3d.com/accupick-3d/?gclid=CjwKCAjw4871BRAjEiwAbxXi22brpLHbIds8FUoelyHX9w6yD4u8SPej2W8ZTQLxilH6ZPAYYurKaRoC-z4QAvD_BwE>

Articoli Scientifici

[**Engineering in Agriculture, Environment and Food**](https://www.sciencedirect.com/science/journal/18818366)

[Volume 6, Issue 3](https://www.sciencedirect.com/science/journal/18818366/6/3), 2013, Pages 92-98

# Study of an Autonomous Fruit Picking Robot System in Greenhouses

<https://www.sciencedirect.com/science/article/abs/pii/S1881836613800171#ab1>

<https://www.diversityinsteam.com/2017/11/hydroponic-robotic-future-farming-greenhouses/>