

NEW ROBOT

Professional All-Terrain Solar i-GPS ROBOTIC MOWER



Get rid of Glyphosate, Plowing and Massive Tractors!

VITIROVER Professional Robot Mower

A very effective and ecological solution to maintain vegetation without damaging soils nor trees.

Vitirover mows unwanted vegetation within designated plots. It runs very gently, cutting unwanted vegetation as close as possible to obstacles such as trees, stakes or pillars.





Green and autonomous

VITIROVER produces its own solar energy. It is autonomous and does not consume any fossil fuels.

No more chemical weeding

VITIROVER preserves the environment by providing precise weed control without the use of chemical weedkillers or tillage.

Respect the soil

VITIROVER respects the soil thanks to its light weight, avoiding compaction caused by large tractors.

Zero damage

VITIROVER cannot damage or destroy plants or industrial installation supports. It gets close to obstacles (trees, vines or pilars), smoothly at a very low speed.

OUR MARKETS



Vitirover starter in the vineyards, one of the toughest agricultural environments to maintain because of the density of obstacles, and has now adapted to many other environments.





ECO-FRIENDLY



ESG LEADER



COST SAVING



SOLAR ENERGY



AUTONOMOUS

CHARGING DOCK STATION



The solar panel mounted on top of VITIROVER allows the robot to work up to 6 hours a day, depending on the sunshine.

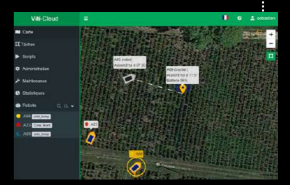
For the robot to work daily and permanently, the VITIROVER Charging Dock Station can be installed on any agricultural or industrial plot.

AN EASY-TO-USE WEB APPLICATION

The Viti-Cloud web-based dashboard allows the robots' shepherds (robots fleet managers) to monitor, maintain, manage and even remotely drive robots.

The dashboard will provide live technical information such as battery level, motor consumption, mowing efficiency, plot coverage, etc. It will also publish detailed data reports.

The robots shepherds will be able to take over robots thanks to a remote and live transmission from the cameras.



INTERNATIONAL RECOGNITION





























SPECIFICATIONS	VR OUTDOOR	VR UNIVERSITY
DIMENSIONS [cm] (LxWxH)	75 cm x 40 cm x 30 cm	75 cm x 40 cm x 30 cm
DIMENSIONS [in] (L×W×H)	29"1/2 x 15"3/4 x 11"3/4	29"1/2 x 15"3/4 x 11"3/4
WEIGHT (kg / lbs)	23 kg - 51 lbs	23 kg - 51 lbs
CONSUMPTION	1 W/kg - 0.45 W/lb	1 W/kg - 0.45 W/lb
AUTONOMOUS MOVEMENT	YES	YES
MAX SPEED	900 m/h - 0.55 MPH	900 m/h - 0.55 MPH
WHEEL DRIVE	4 WD	4 WD
ORIVE MOTORS	4 (1 per wheel)	4 (1 per wheel)
SOUND LEVEL (dBA)	40 dBA	40 dBA
MAX SLOPE (based upon soil)	15 to 20%	15 to 20%
WEB BASED DASHBOARD	YES	YES
CUTTING BLOCK	2 Rotating Grinders	OPTION
CUTTING HEIGHT (cm / in)	5 to 10 cm - 2" to 4"	
CUTTING WIDTH (cm / in)	30 cm - 11"3/4	
PRECISION TO OBSTACLE	< 1cm - < 1/2"	
FRONT CAMERAS (RGB)	2	2
INERTIAL SENSOR	IMU	IMU
POWER SUPPLY	Solar Panel	Solar Panel
CHARGING DOCK STATION	Solar / Direct	OPTION
GEOLOCATION (GNSS)	GPS, GLONASS BEIDOU, GALILEO	GPS, GLONASS BEIDOU, GALILEO
GEOLOCATION (RTK)	YES	YES
SECURITY GEOLOCATION	Security Battery	Security Battery
ANTI-THEFT / SAFETY SHUT-OFF	Remote / Auto	Remote / Auto
SAFETY FEATURE	Auto Shut Off	Auto Shut Off
EMISSIONS (CO2/Chemicals)	0	0
SOFT DESIGN KIT		Protobuf (JSON) via USB
ROBOT OPERATING SYSTEM		ROS Compatible
OPTIONAL SENSORS		LIDAR / Ultrasound



Research & Development

6 Lieu-dit SIMARD, La Gare, 33330 Saint Emilion, FRANCE

Sales Office

23 place Jean Moulin, 33500 Libourne, FRANCE

CONTACT



info@vitirover.com



Sébastien: (+33) 6 79 24 35 08 Arnaud: (+33) 6 07 61 23 36



vitirover.com







@Vitirover