

## MOVE ON Sustainability Principles Compliance Statement

As MOVE ON, we develop data-driven digital agricultural solutions for the digitalization of sustainable agriculture.

As MOVE ON, we empower farmers with efficient and sustainable farming practices, leading to increased productivity and improved livelihoods, all while aligning with the Sustainable Development Goals.

Our precision farming approach plays a vital role in reducing the use of chemical fertilizers and pesticides, thereby minimizing the negative impact on soil and water quality.

Our commitment to addressing agricultural inefficiencies allows us to cut product loss costs in agriculture by 8%, effectively providing access to food for an additional 10 million people on an area equivalent to Türkiye's land.

Furthermore, we achieve a remarkable reduction of up to 70% in chemical usage, ensuring cleaner and more sustainable food production for future generations. Our efforts strengthen food security and contribute to a stable and reliable food supply chain.

Meanwhile, with our autonomous tractor kits, we also provide the digitalization and transformation of the agricultural society.

Moving forward, our focus will be on digital monitoring of farmers and agriculture, aiming to further reduce the carbon footprint associated and net zero with these practices.

As MOVE ON, we continuously develop sustainable agricultural technologies for a better future for our world in both climate and environmental challenges.

As MOVE ON, we support Sustainable Development Goals 2, 12, 13 and 15 with our solutions.

### 2 - Zero Hunger

2.3 and 2.4, we develop agricultural technologies that contribute to sustainable food production systems by increasing agricultural productivity.

## 8 - Decent Work and Economic Growth

Under the vision of the awareness that the basis of development and development starts from agriculture, we are an company established by teams of engineers who are children of farmers. We want to make our soils and the plants we produce more efficient with the solutions we develop within the scope of economic efficiency.

## 12 - Responsible Consumption and Production

We contribute to sustainable development with both kits that optimize tractors and agricultural tools and equipment by working in the field and our artificial intelligence-based platform operating in the cloud for the efficient use of our lands, which is our greatest value among our natural resources. In particular, we focus on developing technologies aimed at minimizing agricultural inefficiencies in accordance with 12.4.

## 13 - Climate Action

We develop climate-oriented solutions by reducing carbon emissions with our kits that transform tractors and agricultural equipments to operate with minimum time and fuel.

## 15 - Life on Land

As part of the EU green deal, Paris Climate Agreement, Net Zero and ESG, we are developing AI-based agricultural technologies that reduce the use of chemicals in agricultural production and protect the land ecosystem.

15.01.2023

MOVE ON team

