

REVITALISE THE GLOBAL PARTNERSHIP FOR SUSTAINABLE

Smart Farming delivers its dual objectives of improving farm returns and enhancing the rural environment through the collaborative leadership of the Irish Farmers' Association and Environmental Protection Agency. This is supported by organisations including Teagasc, UCD, National Federation of Group Water Schemes, FTMTA, SEAI, and the Local Authority Waters Programme. These organisations share their knowledge and expertise with Smart Farming participants to continue to improve sustainability in the sector.





Smart Farming uses an "adaptive leadership" model of inclusive education. Farmers are at the centre of the Programme's design, having selected the key themes that can make the greatest on-farm environmental and economic differences. Smart Farming participants share their learnings regarding the cost and environmental savings with their neighbours and friends in peer-to-peer sessions. This is facilitated by the Programme and overseen by suitably qualified advisors.





SUSTAINABLY MANAGE FORESTS, COMBAT DESERTIFICATION, HALT AND REVERSE LAND DEGRADATION, HALT BIODIVERSITY LOSS

Smart Farming works to identify cost savings of at least €5,000 on each In addition to the focus on improving environmental performance, Smart participating farm and ways to reduce greenhouse gas emissions by 5-7%. The Programme focuses on eight key areas on farms to deliver these savings: soil fertility; energy use; inputs and waste; as well as machinery, time, water (conservation and quality), grassland and feed management.

PROMOTE INCLUSIVE AND SUSTAINABLE ECONOMIC GROWTH. EMPLOYMENT, AND DECENT WORK FOR ALL



Farming seeks to enhance the economic sustainability of participating farms. Savings that can be achieved through better resource management are highlighted.







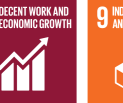


















5 GENDER EQUALITY

















What are the United Nations' Sustainable Development Goals?

In September 2015, 193 countries met in New York and signed the United Nations' 2030 Agenda for Sustainable Development. This Agenda has become the guide to the world's social, economic, and environmental actions to achieve a sustainable future by 2030.

The framework consists of 17 Sustainable Development Goal (SDGs). Each of these goals has a number of targets associated with it (169 in total). Indicators identify the data that will be used to measure progress towards these targets and to determine if it has been achieved successfully by 2030.

The global progress is monitored by the UN. Individual countries must provide voluntary national reviews including stakeholder involvement. In Ireland, the overall responsibility for implementing the UN SDGs lies with the Department of Communications, Climate Action, and Environment (DCCAE).

Inclusion is at the core of the UN SDGs, and as a result, governments, the corporate sector, and citizens are called upon to make the SDG agenda a reality.



www.un.org/sustainabledevelopment

SDG Champions Programme

The Sustainable Development Goals (SDG) Champions Programme is an initiative established by the SDG Unit in the Department of Communication, Climate Action, and Environment. The Minister and the Department believe that the SDG Champions Programme has the potential to achieve nationwide prominence and raise public awareness of the Sustainable Development Goals.

The purpose of the SDG Champions Programme is primarily to raise public awareness of the SDGs, and secondarily to illustrate practical ways in which organisations and individuals can contribute to achieving the SDGs, using Champion organisations' practices as examples.

Each Champion organisation is focusing primarily on a select number of SDGs each. As individual Champions will promote specific SDGs, each of the twelve campaigns will be distinct in terms of the goals they are championing.

However, all twelve campaigns will be built around the core message that the Sustainable Development Goals are for everyone in society and that everyone can make a contribution, large or small, to their success.



Smart Farming

Smart Farming is a voluntary resource efficiency Programme, run by the Irish Farmers' Association in partnership with the Environmental Protection

It focuses on delivering the double dividend of improving farm returns while enhancing the rural environment through better resource at least €5,000; as well as how to lower

Smart Farming collaborates with Ireland's leading technical institutions to ensure it is current and

The Programme strives to deliver the Sustainable Development Goals, including quality education, economic growth, climate action, life on land, and





