

Xcrops - Advanced diagnostic solution for plant health Andrea Giovanni Caruso

Pillar Precision Agriculture – Spoke 3/WP 6.2

SAMOTHRACE 2nd Year:

Experimental Prototypes Demo Showcase

SAMOTHRACE PROJECT ECS00000022

* * * * * * *

Finanziato dall'Unione europea NextGenerationEU



Ministero dell'Università e della Ricerca

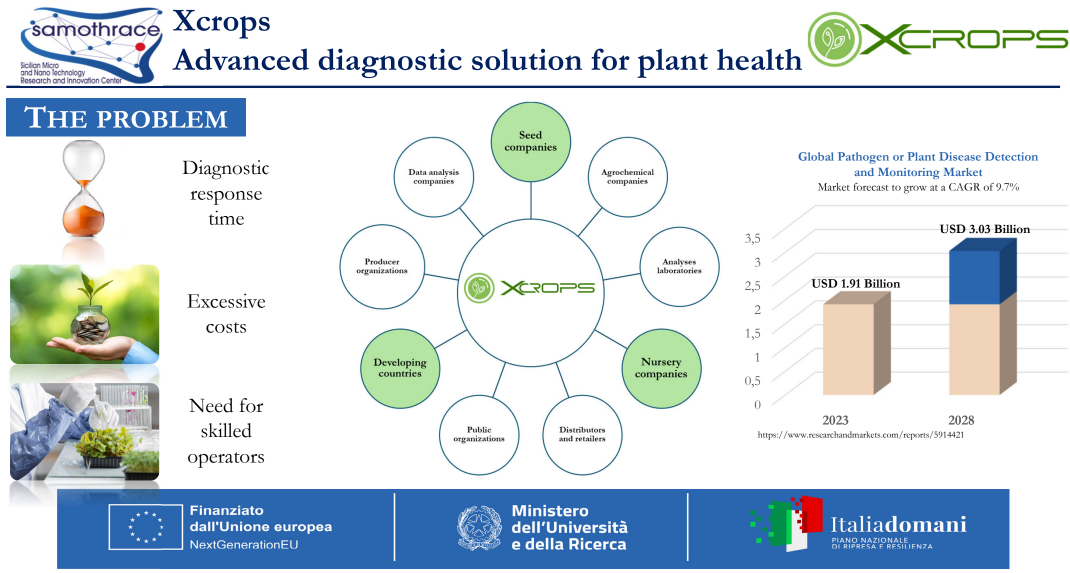


Italiadomani PIANO NAZIONALE DI RIPRESA E RESILIENZA

March 10th 202

Samothrace - ECS_00000022

Demo Day 25 - Catania March 10th 2025



Samothrace - ECS_0000022

Demo Day 25 - Catania March 10th 2025

samothrace, Xcrops Advanced diagnostic solution for plant health

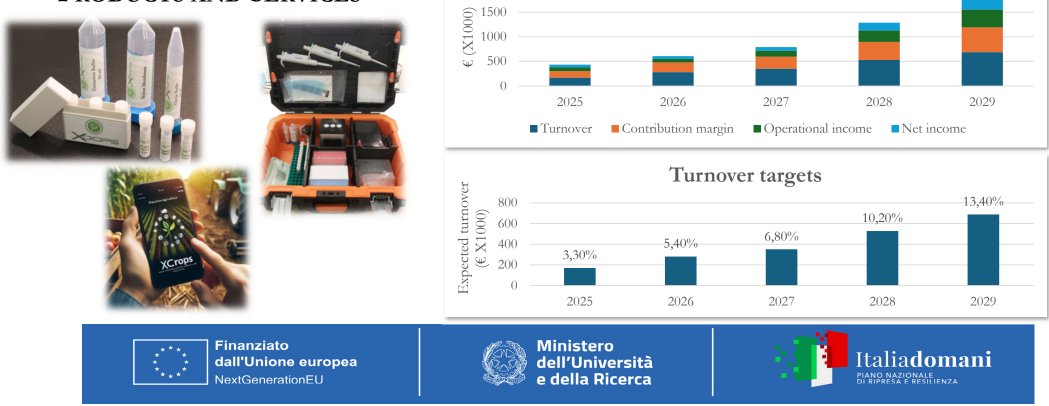
2000

Economic trend

THE SOLUTION

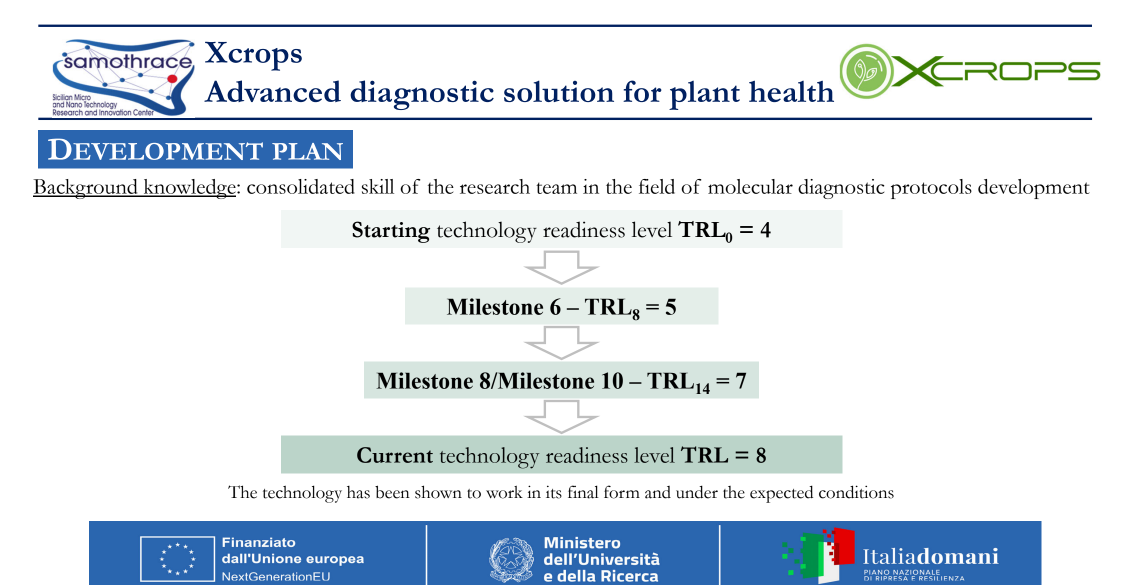
Sicilian Micro and Nano Technology Research and Innovation Cer

PRODUCTS AND SERVICES



Samothrace - ECS_00000022

Demo Day 25 - Catania March 10th 2025



Samothrace - ECS_0000022

Demo Day 25 - Catania March 10th 2025



NEXT STEPS

Technology system in its final form ready for full (commercial) implementation in the appropriate operating environment

TARGET

Technology Readiness Level

$\mathbf{TRL}=9$



Samothrace - ECS_0000022

Demo Day 25 - Catania March 10th 2025



www.samothrace.eu

THANKS FOR YOUR ATTENTION

andreagiovanni.caruso@unipa.it

TMO AT BOOTH N. 61

Finanziato dall'Unione europea



Ministero dell'Università e della Ricerca



Italiadomani PIANO NAZIONALE DI RIPRESA E RESILIENZA

Samothrace - ECS_00000022

Demo Day 25 - Catania March 10th 2025