



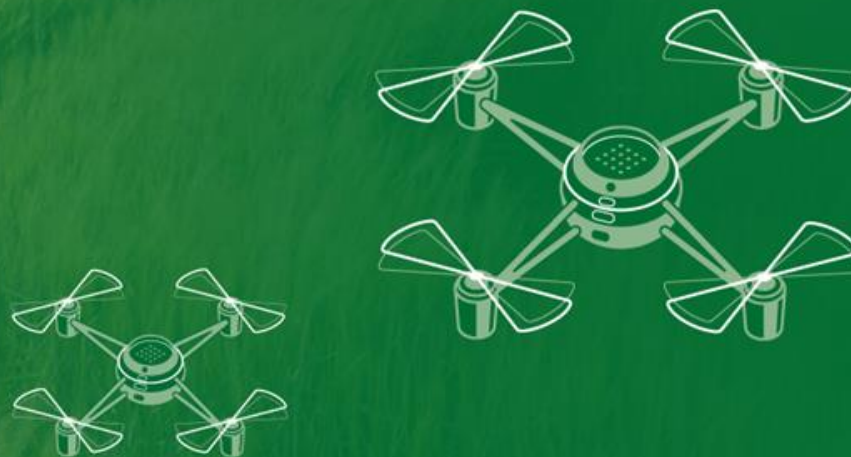
Food

Regional  
Innovation  
Scheme



Funded by the  
European Union

Test your agritech  
solution in the field!



**TEST FARMS**



MARCH - APRIL 21'

## Application

Vysvetlite, v čom je Vaše riešenie inovatívne a prečo ho chcete vyskúšať



JUNE 21'

## Matchmaking

Zoznámte sa a spojte sa s tým správnym poľnohospodárom za vhodných testovacích podmienok



JULY 21' - JULY 22'

## Testing

Otestujte svoje riešenie v teréne, overte ho a vylepšite



JULY 21' - JULY 22'

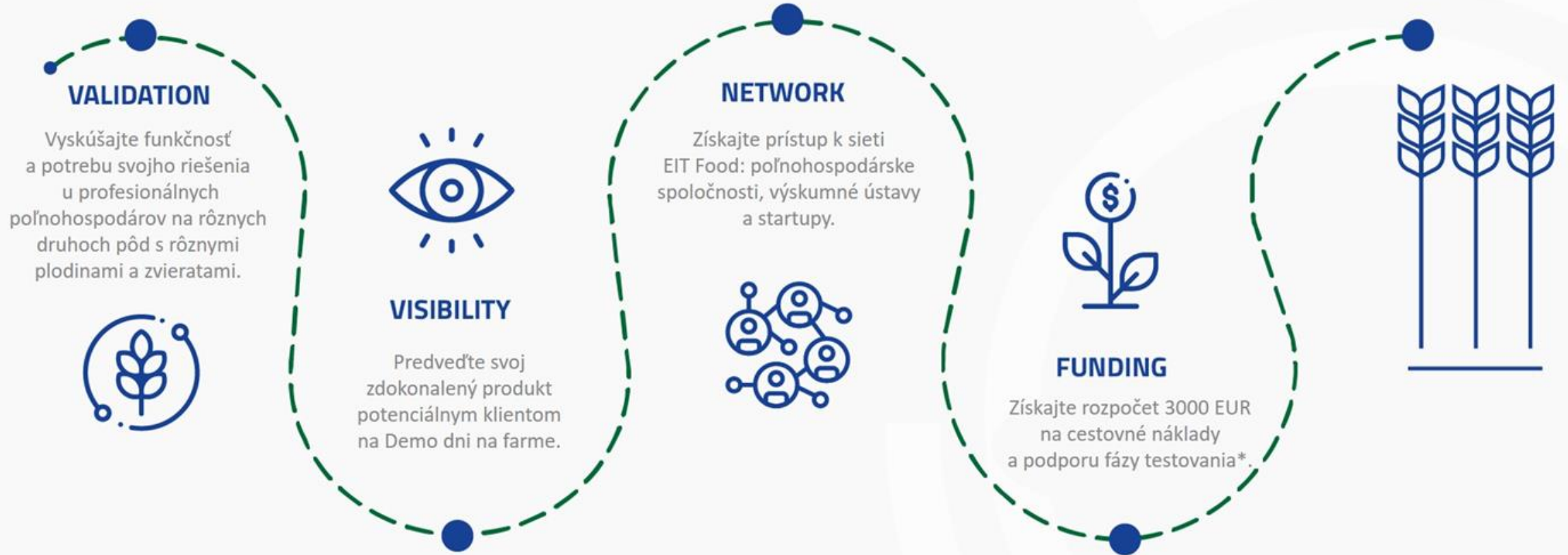
## Demo Day

Prezentujte svoj zdokonalený produkt potenciálnym zákazníkom



## TEST FARMS

# Prečo by si sa mal pripojiť do nášho programu?



## TEST FARMS

# Innovations supported by the Test Farms programme



Czech Republic

Thanks to AI, the Weeding Organic Robotic Machine (W.O.R.M) is capable of recognizing weeds from root crops. This solution lowers the need to use pesticides and reduces the cost of labour. It was tested in Poland with the Polish Association of Beetroot Producers.



Spain

A Spanish team on the mission to help bees – they propose electrostatic technology which enables assisted pollination of susceptible crops. This results in a higher fruit set rate and, therefore, higher yields for the farmer. Tested with almond growers in Spain.



Poland

This team from Poland invented a mobile genetic analyser which can identify up to 16 pathogens in any environmental sample, e.g. soil, water, plants. This ensures the safety and traceability of the produce and reduces pesticide use. Tested with Bulgarian wheat farmers.

