

Horizon Europe Brokerage Event Cluster 6 Calls 2025

Warsaw , 27 May 2025

SIDA herb as a super food

Roman Molas, CEO Usida, PhD Crop Scientist

Usida R&D PSA



This project has received funding from the European Union's Horizon Europe research and innovation programme, under Grant Agreement No 101059839







Topics addressed

- A new, exceptionally healthy alternative source of plant protein SIDAHERb
- environmentally friendly agricultural food system
- circular bioeconomy, zero waste

Other topics of interest:

- Expansion of Virginia fanpetals (Sida hermaphrodita) production plantations
- Establishment of a Consortium to commence construction of a pilot plant
- Launch of plant protein production from Sida green fodder





Project idea: EU broad inclusion of Sida cultivation







Main expertise offered

The industry is constantly looking for (at least declaratively ?) a new sources of high -protein substrates for human and animal nutrition . We know something about this (25 years of experience); because after discovering that dried Sida herb (also as green leaves) is edible and it is an excellent high-protein (up to 40%) pure organic, vege superfood product that boost immune system, we want to start producing Sida protein. As part of the Go-To-Market strategy, we have mature, scalable know -how to build a Sida production plantation (s) and an innovative green fodder dryer in the pilot -plant factory production . We also have recipes for new food products and dietary supplements



Cluster 6 Brokerage Event Warsaw, 27 May 2025









Contact details

- Roman Molas; PhD Crop Scientist, CEO of USida R&D PSA Poland
- USida, Research and Development of benefits from Sida herb cultivation
- SME, R&D private research unit
- Poland;

e-mail: usida@wp.pl

