



Horizon Europe Brokerage Event  
Cluster 6 Calls 2025

Warsaw , 27 May 2025

# SIDA *herb* as a super food

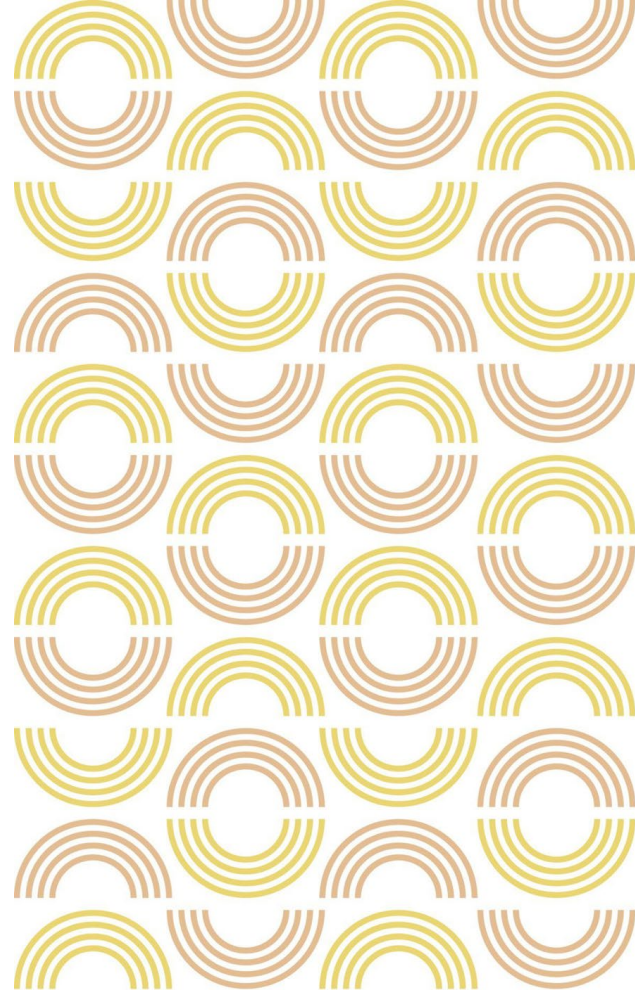
Roman Molas, CEO Usida , PhD Crop Scientist

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

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the granting authority can be held responsible for them.





## 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 .





Thank you for your time and attention,  
Roman Molas, PhD Crop Scientist,  
Warszawa 14.04.2025





## 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](mailto:usida@wp.pl)

