



*In vitro* Plant-tech

# PLANT STEM CELL EXTRACTS PRODUCED EXCLUSIVELY FOR YOU

*In vitro* Plant-tech offer plant stem cell extracts produced through our plant cell cultivation platform. We enhance the potential of nature by science-based plant selection, cell type enrichment and metabolite enhancement technology (MET).

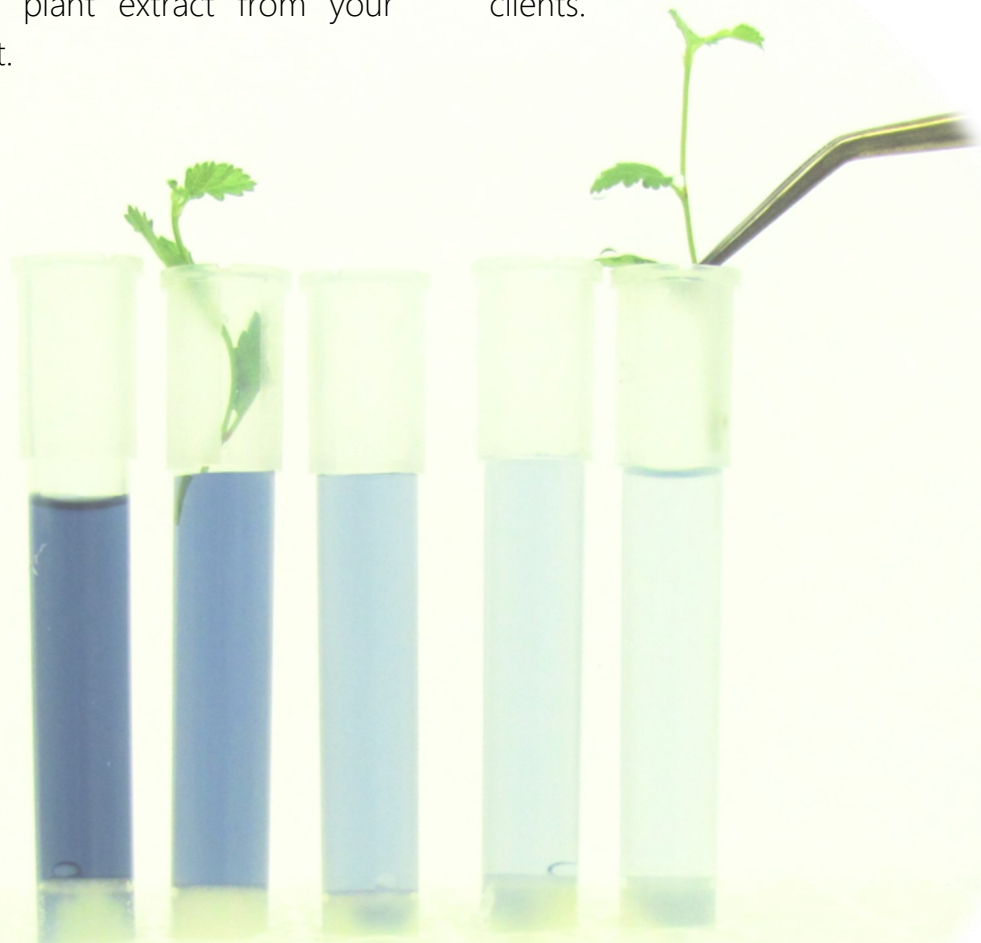
*In vitro* Plant-tech believes in the strength and power of nature and that everyone should have access to innovative high quality natural skin care ingredients.

## Client exclusive extracts

If you want to have a unique plant extract from *in vitro* produced plant cells, we can help you to develop and produce your own exclusive plant extract from your preferred plant.

- » *High quality plant stem cell extracts*
- » *Specialists in plant cell culture*
- » *More than 20 years experience*
- » *Contract development and manufacturing organisation (CDMO)*

We embrace the challenge it takes to develop new innovative products for our clients.



## Innovative natural products

In order to maximise production of active substances we have developed the metabolite enhancement technology (MET). Using MET we optimise the cultivation and induction of secondary metabolites in a multi-step optimisation process.

- » *Maximum accumulation of bioactive compounds*
- » *Metabolite enhancement technology (MET)*
- » *Science based plant selection*
- » *Sustainable production with full traceability*

## We care about nature

Our nature should last for future generations, therefore our production is based on a sustainable plant cell cultivation platform. To ensure maximum effectiveness, we select the most potent plants for our extracts, with the purpose to nurture and improve appearance and well-being of individuals.

We also offer **private labelled plant stem cell extracts** including:

*Roseroot (*Rhodiola rosea*)*

*Milk thistle (*Silybum marianum*)*

*Greater plantain (*Plantago major*)*



## CONTACT US

In vitro Plant-tech AB  
Geijersgatan 4  
SE-21618 Limhamn, SWEDEN  
Phone +46 705 870 682  
info@invitroplanttech.se  
www.invitroplanttech.se