

## WIR! – Wandel durch Innovation in der Region



# Strategien für die hochwertige Veredlung von pflanzenbasierten Rohstoffen in Nordostdeutschland



Vorpommern



Wandel

Innovation

Wissen

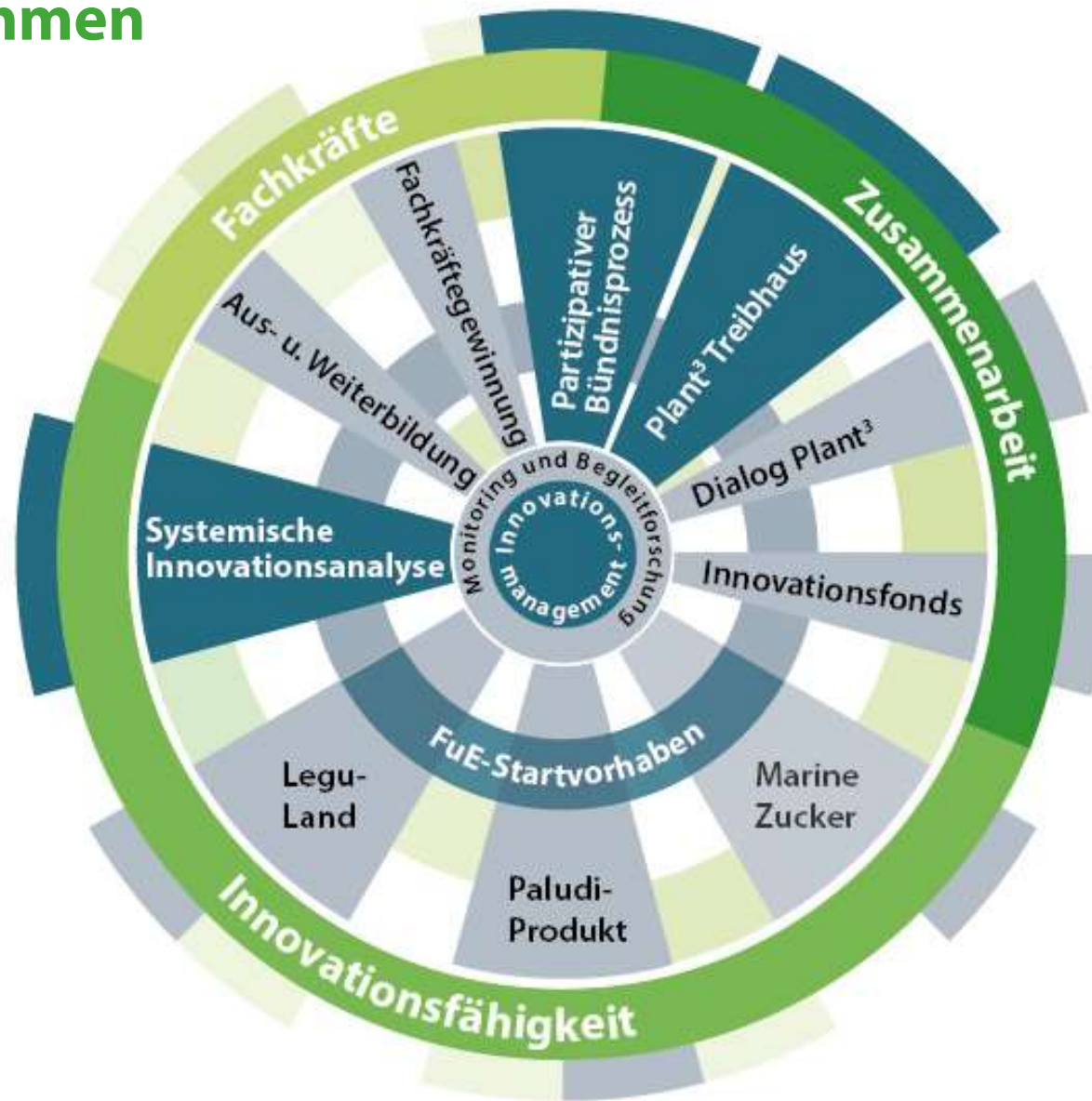
MEER





































MOOR






















LAND



# Plant<sup>3</sup> – Handlungsfelder und Maßnahmen



|   |   |   |   |
|---|---|---|---|
| <br>www.niedermoor-nutzen.de             | <br>www.nachhaltigkeitsforum.de              | <br>www.anklam-extrakt.de                    | <br>www.baltic-consulting.de |
| <br>www.die-bauern-von-nordvorpommern.de | <br>www.brau-beteiligungen.de                | <br>www.continental-reifen.de                | <br>www.patentverwerter.com  |
| <br>www.buerefverband-deutschland.de     | <br>www.enzymics.com                         | <br>www.ibp.fraunhofer.de                    | <br>www.wki.fraunhofer.de    |
| <br>www.genius-vc.de                     | <br>www.greifswalder-agrarinitiative.de      | <br>www.greifswaldmoor.de                    | <br>www.hanffaser.de         |
| <br>www.anklam.de                        | <br>www.hs-nb.de                             | <br>www.hochschule-stralsund.de              | <br>www.hof-ringenberg.de    |
| <br>www.bullinger.de                     | <br>www.duene-greifswald.de                 | <br>www.marine-biotechnologie.de             | <br>www.julius-kuehn.de     |
| <br>en.ktu.edu                         | <br>www.landwirtschaft-mv.de               | <br>www.lfvmv.de/kuter_kueste_lfv_mv.htm   | <br>www.landfrugens.de     |
| <br>www.lgm.de                         | <br>www.kreis-vg.de                        | <br>www.fbn-dummerstorf.de                 | <br>lupinen-netzwerk.de    |
| <br>www.succow-stiftung.de             | <br>www.regierung-mv.de/Landesregierung/lm | <br>www.regierung-mv.de/Landesregierung/lm | <br>www.ostseestiftung.de  |

|  |  |  |  |
|--|--|--|--|
| <br>www.pagholz.de          | <br>www.paludimed.eu            | <br>physiolution.eu           | <br>www.prolupin.de               |
| <br>www.dachdecker-mv.de    | <br>www.ruc.dk                  | <br>www.seafloor.eu           | <br>www.getidos.uni-greifswald.de |
| <br>www.spk-vorpommern.de   | <br>www.steinbeis.de            | <br>www.strohios.com          | <br>www.zuckerfabrik-anklam.de    |
| <br>www.uni-greifswald.de   | <br>www.uni-rostock.de          | <br>www.greifswald.de         | <br>www.verwertungsverbund-mv.de  |
| <br>www.wetlandproducts.com | <br>www.witeno.de               | <br>www.neubrandenburg.ihk.de | <br>ahk.pl                        |
| <br>www.bioconvalley.org    | <br>www.invest-in-vorpommern.de |  |  |

Das Bündnis Plant<sup>3</sup>  
dankt für Ihre  
Aufmerksamkeit!