

myGRIMME

- The GRIMME customer portal
- The customer can create and display all his GRIMME machines clearly arranged
- All machine-specific documents such as operator manual, maintenance instructions and spare parts list can be viewed

ISOBUS Operation

- Manufacturer independent machine operation
- Complete integration of the machine operation into each ISOBUS-terminal
- The function assignment is comfortable and free selectable
- An additional operator terminal in the cab is not necessary

CCI.Control

- Data and order management on the CCI operator terminal
- Continuous paperless documentation of on-field actions
- Processing of preplanned orders on the CCI operator terminal
- Processing of application cards for area-specific field processing and for optimizing the use of operating resources
- Data exchange via ISO-XML format, independent of specific software solutions



GRIMME

i-systems



Section Control

- Driver relief by
 - Automatic section control, e. g. on headlands of wedge-shaped areas
 - Automatic switching on/off for spraying tracks based on GPS track numbers
- Saving of production resources
- Reduced harvesting losses
- Improved crop quality



///CLEVER Planting

- Adaptation (reduction) of the planting distance next to the spraying tracks
- Effective use of unoccupied space on the field
- Uniform growth, with an improved use of resources like water, light and nutrients
- More uniform crop

Visual PROTECT

- Function monitoring via cameras
- Automatic display of assemblies when changing the machine setting, activating machine functions or deviations from normal operation
- Relief for the driver