

1

irrigation mask
raster
arable land coverage [%]
$250 \times 250 \text{ m}^2$

ZS

MODIS time series
raster
<i>NDVI</i>
$250 \times 250 \text{ m}^2$
8 days

MODIS polygon
$250 \times 250 \text{ m}^2$

2

pure sample profile
table
$NDVI^{\text{CT}}$
8 days

SL

Geodata integration
polygon
<i>NDVI</i> , IM
$250 \times 250 \text{ m}^2$
8 days

3

pure sample point
CT

CL

crop type map
polygon
CT
$250 \times 250 \text{ m}^2$