

TF Zone Map

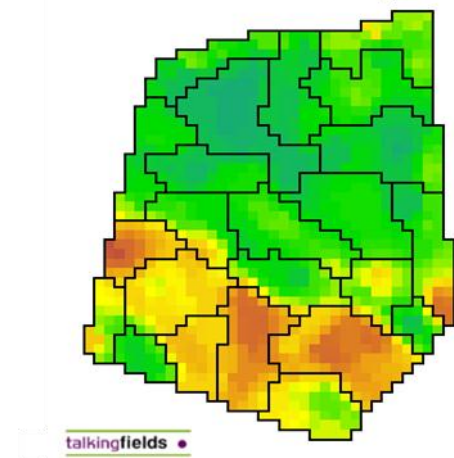
Besides the **TF Base Map** there is the possibility to receive the **TF Zone Map**, which can be used as a base for soil sampling.

The example below shows in the background the **TF Base Map**, which results from the spectral analysis of the satellite images, overlaid with the **TF Zone Map**.

The TF Zone Map allows:

- The optimization of your soil probing strategy for an improved soil database.
- The reduction of the number of laboratory probes and resp. costs.

TF Zone Map With TF Base Map in the background



Areas of similar values in the TF Base Map are merged into one zone in the TF Zone Map.

These zones enable you to conduct a cost-saving soil probing which well represents well the range of soil characteristics within your field.

You decide on the average size of the zones. Thus, the TF Zone Map can be adapted exactly to your needs.

Currently, we offer the processing of data for fields with a size of 2 ha and above. The minimum order size is 200 ha. In case you order less, the price for 200 ha will be charged. The surcharge can be reimbursed with later orders.

Should processing of parts of this area not be possible, then these areas will not be taken into account in the cost calculation. Thus, you will only pay for the areas for which we can deliver our products.

For 4€/ha you get the following products if you order the service:

Product name	Description	Price in €/ha (only analyzed data)	Output format
TF Zone Map	Zones for optimized soil probing	4 € excl. VAT	TF-XML, Point-Shape-Files

Please also note our attractive package deal:

TF Base Map & TF Zone Map for only 6€/ha (excl. VAT!)

The delivery of the TF Zone Map includes:

- The digital **TF Zone Map** with zone extent and zone number.
- Zones in designated average zone size by definition of the minimal and maximal zone size during the ordering process.
- Delivery in an Agrar Office-compatible format or as point-shape file which can be read by the most prevalent agricultural software packages which include GIS functionality.

Upon receipt of an order we require the boundaries of the ordered fields **as well as** of the environmental protection zones, preferably in TF-XML- format.

Additionally, we can of course offer you the agricultural software with which you can import this data and further process it to e.g. application maps. Information on this can be found here:

www.eurosoft.de

If you like our offer or have additional questions about our product, we would be pleased to take some time to get in touch with you personally! Please use our email address info@talkingfields.de or our phone number +49 89 28 77 95 24 to contact us.

Additional information can be found at www.talkingfields.de