

## TalkingFields® Leaf Area and Leaf Chlorophyll

The service Monitoring of TalkingFields® Leaf Area and TalkingFields® Leaf Chlorophyll is an abonnement service that delivers the leaf area (in  $m^2/m^2$ ) and leaf chlorophyll (in  $\mu g/cm^2$  leaf area) derived from satellite data. These plant parameters are retrieved from satellite data by using a radiative transfer model developed by Vista. The parameters are delivered every 10 days. The best satellite scene acquired during the period of 10 days will be delivered.

The **TalkingFields® Leaf Area** gives information about the current biomass development of the crops on the field. Therefore, it gives information about the growing conditions and crop density. This knowledge can be used to optimize plant protection measures and to monitor whether plants suffer from pests. The delivered product consists of the plant leaf area in m² per m² of soil surface for a specific moment in time (the selected satellite scene).

TalkingFields® Leaf Chlorophyll delivers the chlorophyll content of the leaves in μg/cm².

## TalkingFields® Leaf Area and Leaf Chlorophyll

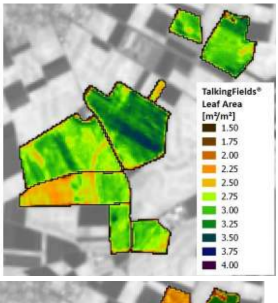
- Shows the current leaf area in m²/m² in a spatial resolution of 10\*10m.
- Shows the current leaf chlorophyll content in μg/cm² leaf area in a spatial resolution of 10\*10m.
- The product will be delivered regularly every 10 days during the ordered vegetation period, while the duration of the vegetation period is defined as 6 months. TalkingFields® Leaf Area can be delivered during the entire duration of the ordered period. TalkingFields® Leaf
   Chlorophyll will be delivered for every field that is covered with vegetation.
- The product can serve as a basic source of information for application maps for fertilizer and plant protection measures.
- For the further processing industry the product allows the continuous monitoring of contracted areas.

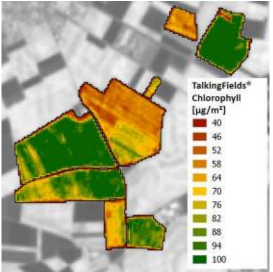
The chlorophyll content of the leaves correlates with the nitrogen supply status and therefore gives information about the nutrition status of the crops. Areas with a lack of nitrogen that may result in yield reduction can be identified. This information can be used to create application maps for fertilizers. The **TalkingFields® Leaf Chlorophyll** content is delivered in µg per cm² leaf area and is therefore independent from the current leaf area of the plants.

The image shows TalkingFields® Leaf Area and TalkingFields® Leaf Chlorophyll of some fields of winter wheat in the middle of May, so shortly before the last application of N-fertilizer. Some effects of varying pre-crops and varying organic fertilization may be observed. Additionally variations in TalkingFields® Leaf Area and TalkingFields® Leaf Chlorophyll are visible. The parameters do not show the same patterns across the fields. Areas with high TalkingFields® Leaf Area and simultaneously low TalkingFields® Chlorophyll content suggest a low nitrogen nutrition status of the plants that can be corrected accordingly during the following fertilization.

© talking**fields®** 2022







Currently the Monitoring of TalkingFields® Leaf Area and TalkingFields® Leaf Chlorophyll is available for fields with a minimum size of 1 ha for the crop types winter wheat, rapeseed, sugar beet and maize. The products can be delivered worldwide.

## The delivery of the Monitoring TF Leaf Area and TF Leaf Chlorophyll includes:

- Digital TF Leaf Area and TF Leaf Chlorophyll every 10 days for a maximum duration of 6
  months during the ordered vegetation period. We will choose the best satellite scene for
  you during every 10-day period. The amount of cloud cover is the criterium for the best
  scene.
- TF Leaf Chlorophyll will only be delivered for fields covered with vegetation
- Delivery in NEXT Farming Pro compatible format or as point- or polygon-shape file which can be read by most prevalent agricultural software packages which include GIS functionality.

© talking**fields®** 2022



Upon receipt of an order we require the boundaries of the ordered fields **as well as** of non-target areas within the field (e.g. hedges or groups of trees) and information about the sown crop type, preferably in TalkingFields®-XML- format.

If you would like to place an offer or have additional questions about our product please contact us by using our email address <a href="mailto:info@talkingfields.de">info@talkingfields.de</a> or our phone number +49 89 45 21 614 22.

| Product name         | Description      | Recommended retail price in €/ha (excl. VAT) | Unit                | Output format   |
|----------------------|------------------|--|---------------------|-----------------|
| Monitoring           | Maps of the      | 8 € excl. VAT*                               | TalkingFields® Leaf | TalkingFields®- |
| TalkingFields®       | TalkingFields®   | *Discounts are                               | Area: m²/m²         | XML, Point-     |
| <b>Leaf Area</b> and | Leaf Area and    | available for large orders.                  |                     | Shape-Files,    |
| TalkingFields®       | TalkingFields®   | orders.                                      | TalkingFields® Leaf | raster data     |
| Leaf                 | Leaf Chlorophyll |  | Chlorophyll: μg/cm² |                 |
| Chlorophyll          | of the crops     |  |                     |                 |

© talking**fields®** 2022