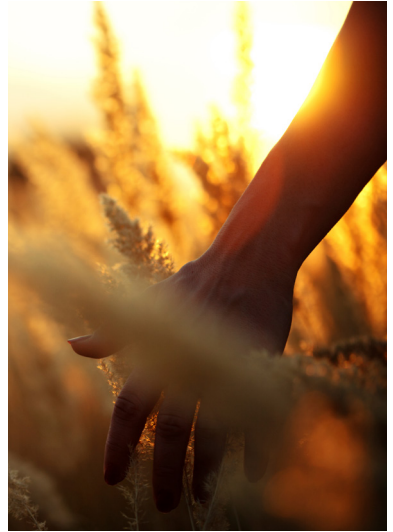


NEXT Düngplanung Office

Over the years, it is closely monitored whether the fertilization of the previous year was too high or too low. Similarly, the nutrients in the crop residues of the previous year are calculated. According to this, there will be an increase or decrease in fertilizer application and in this way an adequate use of fertilizer can be achieved.



Advantages at one glance

- ◆ calculation of the crop residues of the previous year
- ◆ calculation of up to 13 nutrients
- ◆ consideration of over / under-fertilization of the previous year
- ◆ adjustments to country-specific requirements are possible
- ◆ individual fertilizer systems can be implemented
- ◆ multi-annual planning
- ◆ calculation of manure from livestock
- ◆ calculates optimal amount of organic and mineral fertilizers
- ◆ saves costs and secures yields for farmers
- ◆ takes over all important information from the field data for the consultant
- ◆ multi-client capable
- ◆ individual demands possible (water cooperation)

Advanced function

NEW

- + linear optimization for cost-effective fertilizer selection
- + preselection of fertilizer parameters