

PartfieldManager

to fertilize as needed







SOIL

Soil cumulates nutrients and moisture, it is its potential.



Fertile soil and a good crop capacity potential is the basis of a good yield. Owing to the variation of seed grain within a field or between fields You can increase your profit.

Your personal knowledge supplemented by soil maps, conductance maps or crop maps allows you to simply manage the potential of your fields with PartfieldManager.

Individual adaptability

You can respond to the actual situation.

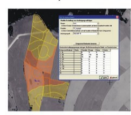


The nature is multilayer. There are a lot of various, partly short-lived differences, which have to be taken into consideration for getting optimal results. On the one hand it applies to principles of law as water protection zones, on the other hand to submerged lands, forest edges etc. The PartfieldManager enables an individual adaptability of the fertilizer application amount with the marker function.

1. Unique preparation of master data for all fields.



2. Use a pair of numbers to make the application rate for one fruit species and for the whole farm.



Floritis Entebry		milestone				
Grappe .	ww					
(Indicate Singposis	nd de Elsere		pids, as s	breez a aget	Se edwarded	
Faceller:	T5_standard					
(Indexe Tennedo	mre Indirate	and de Pari	nder sit fo	decades in	n Eringsoneri	
numproper:	Statute -	N				
onune Ho Auderg	-Jeans	arkegen for	Man barara Mahkarara		Mels, no Translate	nd.
	-Jeans	artugen fie			Mark, no Francisco	nd:
taperer Tederal	-Jeans	artugen fie	Nahipun Luce	mberg des A		ndi
- So - SO	-Jeans	artugen fie	McMarve	mberg des A		nati
- Sis - Sis - Sis	-Jeans	artugen fie	Comme 8	mberg des A	Contra	i nati
- Sis - Sis - Sis - List	-Jeans	Storded In	Comme di III	mberg des A	Coate 0 60	e e e e
Species Technol.	-Jeans	Storded In	Comme 8	mberg des A	Coate 0 60	i nati
Special Tederal - Sa	-Jeans	Storded In	Comme 8 110 95 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	mberg des A	Coate 0 60	e madici
Special Solvest	-Jeans	Storded In	Chapter 6 110 115 115 115 115 115 115 115 115 115	mberg des A	Coate 0 60	Indi
Signatura Tradecad Sis Sis Cust Cust Cus Cus Cus Cus Cus Cus Cus Cus Cus Cus	-Jeans	Storded In	Transe 2 110 95 0 0 0 0	mberg des A	Conta 6 00 00 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0	l nati
record to Auditory toporous Technol - So - So - Uni -	-Jeans	Storded In	Chapter 6 110 115 115 115 115 115 115 115 115 115	mberg des A	Coate 0 60	Indi



3. Create an application task in the ISOBUS-format.



4. Apply efficiently.







From field planning to global planning.

By a single click any fruit species can be planned for the whole production circle. The main basis are not geographical field delimitation regardless of soil but crop tillage zones.

For the first time the timetable is reduced because of Precision Farming.

Relief

You know the impact of uplands and chilly lowlands.



On the mountainous terrain relief could have great influence on crops. So the lowlands could for example yield well in wet years, while in dry years the crops die. You can react against such influences with help of the PartfieldManager.

Soil samples P, K, Mg

Fertilize as needed avert deficiency and wasting.



Soil couldn't bring an optimal crop without sufficient provision with nutrients. Results of analysis and fertilizing recommendations could be managed comfortably by the PartfieldManager, so that accumulated nutrients in soil can be used without the lack of nutrients on poor areas.



HANSENHOF_electronic Steffen Schmieder Dorfstraße 11 09514 Reifland

Tel.: 037367 - 779710 Fax: 037367 - 77876 mail: info@hansenhof.de

www.hansenhof.de