

Request form Soil Nitrogen analysis

Extra samples (information of first sample please report on the first page)

Sample info 2.

Analysis package BD21

Sampling depth (cm)	Crop / Variety
Soil type <input type="checkbox"/> jung sea clay <input type="checkbox"/> old sea clay <input type="checkbox"/> clay <input type="checkbox"/> river clay <input type="checkbox"/> löss <input type="checkbox"/> cover sand <input type="checkbox"/> sea-,dune sand <input type="checkbox"/> sand <input type="checkbox"/> valley soil <input type="checkbox"/> zavel <input type="checkbox"/> clay peat <input type="checkbox"/> peat	
Forage	Straw drained from forage <input type="checkbox"/> Yes <input type="checkbox"/> No
Green manure	Green manure worked under <input type="checkbox"/> Fall <input type="checkbox"/> Spring
	Green manure taken <input type="checkbox"/> Bad(Light) <input type="checkbox"/> Good (Heavy)
Organic type of fertilizer 1	Date of application fertilizer 1
Amount of fertilizer 1 ton/ha	Nitrogen analysis fertilizer 1 kg N-total/ton
Organic type of fertilizer 2	Date of application fertilizer 2
Amount of fertilizer 2 ton/ha	Nitrogen analysis fertilizer 2 kg N-total/ton

Sample info 3.

Analysis package BD21

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Organic type of fertilizer 1	Date of application fertilizer 1
Amount of fertilizer 1 ton/ha	Nitrogen analysis fertilizer 1 kg N-total/ton
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Amount of fertilizer 2 ton/ha	Nitrogen analysis fertilizer 2 kg N-total/ton

Sample info 4.

Analysis package BD21

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Amount of fertilizer 2 ton/ha	Nitrogen analysis fertilizer 2 kg N-total/ton

! **Clearly indicate on the sample your name and sample description.**