

Agvance Native Export Format

Last Modified on 10/26/2022 11:13 am CDT

When exporting test results and nutrient recommendations out of Agvance field files using the *Transfers / Export / Soils Tests/Nut Recs* function, there are two styles of Agvance Native formats: *Normal* and *Extended*. The *Extended* style was added to accommodate the eight user-defined test results. All other data elements are identical between the two. For more information on this export function, see [Soil Tests/Nut Rec](#).

These are both ASCII text files where 1 record = 1 soil sample. The fields are comma delimited and records are terminated with CR/LF pair. The *Growid*, *Fieldid*, and *Sampnum* data fields are required. To omit a test value or a recommendation value, enter a zero or blank in that spot.

Note: The files do not contain a header record.

Normal Format - #17

When importing this style into Agvance, refer to format # 17.

Field	Type	Max Size	Req.
GROWID	Text	6	True
GROWER FIRST NAME	Text	20	False
GROWER LAST NAME	Text	40	False
FIELDID	Text	8	True
SAMPNUM	Text	4	True
SAMPID	Text	10	False
FieldDescription	Text	35	False
DateTested	Text	10	False (MM/DD/YYYY)
CROP	Text	15	False

YLDGOAL	Text	6	False
PHW	Text	6	False
PHB	Text	6	False
P1	Text	6	False
P2	Text	6	False
K	Text	6	False
NO31	Text	6	False
NO32	Text	6	False
OM	Text	6	False
ENR	Text	6	False
CA	Text	6	False
MG	Text	6	False
CEC	Text	6	False
HYD	Text	6	False
PERK	Text	6	False
PERCA	Text	6	False
PERMG	Text	6	False

PERH	Text	6	False
PERNA	Text	6	False
BIP	Text	6	False
SOLSALT	Text	6	False
S	Text	6	False
NA	Text	6	False
ZN	Text	6	False
FE	Text	6	False
MN	Text	6	False
CU	Text	6	False
B	Text	6	False
UD	Text	6	False (user defined test result, misc)
Recs start here			
NITROGEN	Text	6	False
P2O5	Text	6	False
K2O	Text	6	False
LIME1	Text	6	False

LIME2	Text	6	False
LIME3	Text	6	False
MANURE	Text	6	False
S	Text	6	False
ELEMS	Text	6	False
MG	Text	6	False
ZN	Text	6	False
FE	Text	6	False
MN	Text	6	False
CU	Text	6	False
B	Text	6	False
UD	Text	6	False