

# Raw Data Labels: Cheat Sheet



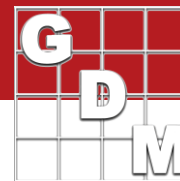
Below is a listing of all data fields exported in in the Raw Data Labels export, grouped by Format. Use this sheet while building new labels, when selecting Merge Fields in the Mail Merge process.

## Trt line

Field	Description	Source
<b>TRLID</b>	Trial ID	Header
<b>PRTID</b>	Protocol ID	Header
<b>TNO</b>	Treatment Number	Treatments
<b>TTT</b>	Treatment Type	Treatments
<b>TNA</b>	Treatment Name	Treatments
<b>TFA</b>	Form Conc	Treatments
<b>TFU</b>	Form Conc Unit	Treatments
<b>TFD</b>	Form Type	Treatments
<b>TLC</b>	Lot Code	Treatments
<b>TRA</b>	Rate	Treatments
<b>TRU</b>	Rate Unit	Treatments
<b>TPA</b>	Other Rate	Treatments
<b>TPU</b>	Other Rate Unit	Treatments
<b>TAC</b>	Application Code	Treatments
<b>TSV</b>	Spray Volume (Trt)	Treatments
<b>TSU</b>	Spray Volume Unit	Treatments
<b>TDF</b>	Dilution Factor	Treatments
<b>TGI</b>	Growth Stage (Trt)	Treatments
<b>APA</b>	Amount of Product to Measure	Spray/Seeding Plan
<b>PNA</b>	Plot Numbers where treatment is applied	Spray/Seeding Plan
<b>APM</b>	Mix Size	Spray/Seeding Plan
<b>APV</b>	Application Volume	Spray/Seeding Plan
<b>TCF</b>	Identification Code	Treatments
<b>TT</b>	Trial Title	Header
<b>TT1</b>	Comment 1	Treatments
<b>PPW</b>	Plot Width	Settings > General
<b>PPL</b>	Plot Length	Settings > General
<b>OC</b>	Cooperator Trial ID	Header

## Plot

Field	Description	Source
<b>TRLID</b>	Trial ID	Header
<b>PNO</b>	Plot Number	Assessment Data
<b>TNO</b>	Treatment Number	Treatments
<b>TNAw</b>	Treatment Name concatenated if >1 component	Treatments
<b>FMVAL</b>	Formulation values [Form-Conc] [Unit] [Form-Type]	Treatments
<b>RATUN</b>	Rate values Format = [Rate] [Rate Unit]	Treatments
<b>TGIw</b>	Growth Stage (Treatments) concatenated if >1 component	Treatments
<b>PTAPA</b>	Product amount to measure, per plot	Spray/Seeding Plan
<b>APN</b>	Product amount to measure	Spray/Seeding Plan
<b>EBN</b>	Replicate (plot)	Assessment Data
<b>EXN</b>	Column (plot)	Assessment Data
<b>ETN</b>	Row (plot)	Assessment Data
<b>ERA</b>	Range (plot)	Assessment Data
<b>TL</b>	Trial Location	Header
<b>CN</b>	Cooperator Name	Contacts
<b>IN3</b>	Sponsor Name	Contacts
<b>CRA</b>	Crop 1 (code)	Crop Description
<b>CRATB</b>	Attributes field (Crop 1)	Crop Description
<b>TX</b>	Trial City	General tab
<b>TS</b>	Trial State	General tab
<b>EAO</b>	Assessment Order	Trial Map
<b>EHO</b>	Harvest Order	Trial Map
<b>PPW</b>	Plot Width	Settings
<b>PPL</b>	Plot Length	Settings
<b>OC</b>	Cooperator Trial ID	Header



## Treatment

Field	Description	Source
<b>TRLID</b>	Trial ID	Header
<b>TNO</b>	Treatment Number	Treatments
<b>PNA</b>	Plot Numbers where treatment is applied	Spray/Seeding Plan
<b>TNAw</b>	Treatment Name concatenated if >1 component	Treatments
<b>FMVAL</b>	Formulation values Format = [Form-Conc] [Unit] [Form-Type]	Treatments
<b>RATUN</b>	Rate values Format = [Rate] [Rate Unit]	Treatments
<b>APAw</b>	Amount of Product to Measure concatenated if >1 component	Spray/Seeding Plan
<b>APM</b>	Mix Size	Spray/Seeding Plan
<b>TGIw</b>	Growth Stage (Treatments) concatenated if >1 component	Treatments
<b>TT</b>	Trial Title	Header
<b>APD</b>	Diluent	Spray/Seeding Plan
<b>TL</b>	Trial Location	Header
<b>D1</b>	Discipline description/decode	General Trial
<b>D2</b>	Trial Status description/decode	General Trial
<b>YP</b>	<i>Year</i>	***
<b>D3</b>	Data Location description/decode	General Trial
<b>PINUM</b>	<i>Plot Number</i>	***
<b>D4</b>	<i>Application - Treatments (Summary)</i>	***
<b>D5A</b>	Planting Method description	Crop Description
<b>CRA</b>	Crop 1 (code)	Crop Description
<b>CRATB</b>	Attributes field (Crop 1)	Crop Description
<b>OC</b>	Cooperator Trial ID	Header

\*\*\* - only available in a non-standard customization



## Multi-line Trt

Field	Description	Source
<b>TRLID</b>	Trial ID	Header
<b>TNO</b>	Treatment Number	Treatments
<b>TAC</b>	Application Code	Treatments
<b>PNA</b>	Plot Numbers where treatment is to be applied	Spray/Seeding Plan
<b>APD</b>	Diluent	Spray/Seeding Plan
<b>APM</b>	Mix Size	Spray/Seeding Plan
<b>APV</b>	Application Volume	Spray/Seeding Plan
<b>TL</b>	Trial Location	Header
<b>PPW</b>	Plot Width	Settings > General
<b>PPL</b>	Plot Length	Settings > General
<b>PPO</b>	Plot size unit	Settings > General
<b>FNAME</b>	File name	.
<b>FDATE</b>	Date of label export (today's date)	.
<b>TNFRA</b>	Treatment Info 1 Format = [Trt-Name] [Form-Conc] [Unit] [Rate] [Unit] [Amount]	Settings > General
<b>TNFMA</b>	Treatment Info 2 Format = [Trt-Name] [Form-Conc] [Unit] [Amount]	Settings > General
<b>TFRGA</b>	Treatment Info 3 Format = [Trt-Name] [Form-Conc] [Unit] [Rate] [Unit] [Growth-Stage] [Amount]	Settings > General
<b>OC</b>	Cooperator Trial ID	Header



## Assessment Column

Field	Description	Source
TRLID	Trial ID	Header
TNO	Treatment Number	Treatments
E1O	Hand Held Abbr.	***
OC	Cooperator Trial ID	Header
E~P	Pest Type	Assessment Data
E_1	Pest Description	Assessment Data
EPT	Pest Code	Assessment Data
EPH	Pest Scientific Name	Assessment Data
EPG	Pest Common Name	Assessment Data
EC\$	Crop Type	Assessment Data
ECR	Crop Code	Assessment Data
EIC	BBCH Scale	Assessment Data
ECH	Crop Scientific Name	Assessment Data
ECG	Crop Name	Assessment Data
ECV	Crop Variety	Assessment Data
ECE	Description	Assessment Data
EED	Rating Date	Assessment Data
ETD	Rating Time	Assessment Data
EG#	SE Group No.	Assessment Data
EEV	SE Name	Assessment Data
EEF	SE Description	Assessment Data
ECP	Part Rated	Assessment Data
ERF	Part Rated (Crop/Pest)	Assessment Data
EDT	Rating Type	Assessment Data
ERU	Rating Unit	Assessment Data
ERM	Rating Min	Assessment Data
ERX	Rating Max	Assessment Data
ECF	Calculation	Assessment Data
EBS	Sample Size	Assessment Data
EBU	Sample Size Unit	Assessment Data
EUS	Collection Basis	Assessment Data
EUU	Collection Basis Unit	Assessment Data
ERS	Reporting Basis	Assessment Data
ERN	Reporting Basis Unit	Assessment Data
ENS	Number of Subsamples	Assessment Data
ECN	Crop Stage Scale	Assessment Data
ECS	Crop Stage Majority	Assessment Data
ECL	Crop Stage Majority Min	Assessment Data
ECX	Crop Stage Majority Max	Assessment Data
EMA	Crop Diameter Average	Assessment Data
EMU	Crop Diameter Average Unit	Assessment Data
EMD	Crop Diameter Min	Assessment Data

Field	Description	Source
EMX	Crop Diameter Max	Assessment Data
EAC	Crop Height Average	Assessment Data
EUC	Crop Height Average Unit	Assessment Data
EFC	Crop Height Min	Assessment Data
EHC	Crop Height Max	Assessment Data
ECD	Crop Density	Assessment Data
ECU	Crop Density Unit	Assessment Data
EDN	Crop Density Min	Assessment Data
EDX	Crop Density Max	Assessment Data
EPS	Pest Stage Majority	Assessment Data
EPL	Pest Stage Min	Assessment Data
EPX	Pest Stage Max	Assessment Data
EWD	Pest Diameter Average	Assessment Data
EWI	Pest Diameter Average Unit	Assessment Data
EWM	Pest Diameter Min	Assessment Data
EWX	Pest Diameter Max	Assessment Data
EAP	Pest Height Average	Assessment Data
EUP	Pest Height Average Unit	Assessment Data
EFP	Pest Height Min	Assessment Data
EHP	Pest Height Max	Assessment Data
EPD	Pest Density	Assessment Data
EPU	Pest Density Unit	Assessment Data
EDI	Pest Density Min	Assessment Data
EDM	Pest Density Max	Assessment Data
EAL	Acceptance Level	Assessment Data
EAU	Acceptance Level Unit	Assessment Data
EF#	Footnote Number	Assessment Data
EAB	Assessed By	Assessment Data
EDE	Data Entry Date	Assessment Data
EQP	Equipment	Assessment Data
EET	Rating Timing	Assessment Data
ETF	Days After First Application	Assessment Data
ETL	Days After Last Application	Assessment Data
ETI	Trt-Eval Interval	Assessment Data
EPI	Plant-Eval Interval	Assessment Data
EEI	Days After Emergence	Assessment Data
EUT	Untreated Rating Type	Assessment Data
EDP	ARM Action Codes	Assessment Data
E#\$	Sort Order for View	Assessment Data
E#D	Number of Decimals	Assessment Data
[Field ID]	Selected assmnt header field	Assessment Data

**Tip:** To locate the [Field ID] for the selected assessment header row, in ARM press **Alt+F1** when the cursor is in that field.

\*\*\* - only available in a non-standard customization