

	A	B	C	D	E	F	G	H
1	propertySet	DataFileMetaData						
2	valueProperty	dataFileName	columnName	columnData	mappingColumn	type	description	comment
3	unit							
4	type	character	character	character	character	character	character	character
5	suggestedValues							
6	allowedValues			ID, Treatment, Measurement, Species, other		integer, numeric, character, logical, datetime, date, time		
7	Description	the name of the data set.	Name of column in the data file . Each column in the data file needs to be documented! or NA if it is for the whole data file and not specified in the dataFileName	The type of the data in the column. ID: ID field (unique ID of unit of replication); Treatment: specifies treatment; Measurement: contains measurements; Species: contains species; other: other type of data	columnData = Treatment: treatmentID as in the Treatment tab; columnData = Species: treatmentID referring to species composition as in the Treatment tab columnData = Measurement: measurementID as in the Measurement tab; otherwise: NA	Type of the column .	if column contains measurement: General description. If type is datetime, date, or time , give the order of year month day hour minute second as e.g. ymdhms, ymd, or hms. (Do not give any other information, e.g. give nothing about how months are entered (e.g. number or name), or how years, months, day, etc are separated.	
8	DATA							
9	MULTIPLE ROWS							
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
21								
22								
23								
24								
25								
26								
27								
28								
29								
30								
31								
32								
33								
34								