A. Sample Information

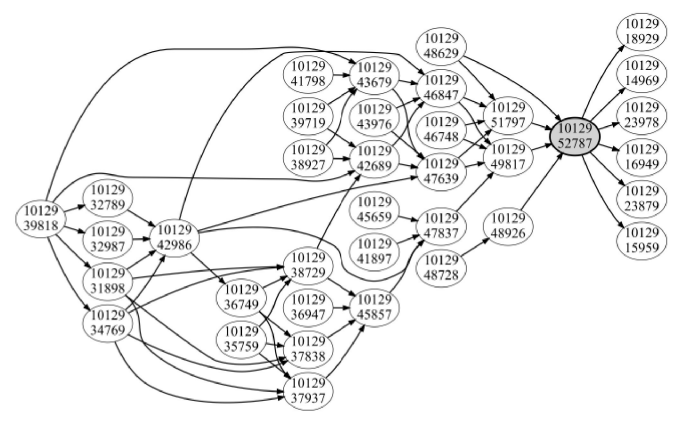
Sample:	10129-52787 (Active)
Parents:	10129-51797, 10129-49817, 10129-48926, 10129-48629
Created by:	sersemix
Created on:	2018-04-12 12:43:11
Description:	new sample for testing, linked to parents, extfiles and a lot of data
Keywords:	no words, use sample number

B. Label Information

Label	Printed	Status	Created on	Category
001	NOT	Active	2018-04-12 12:43:11	Моор
002	NOT	Active	2018-04-12 12:43:11	Моор
003	NOT	Active	2018-04-12 12:43:11	Моор
004	NOT	Active	2018-04-12 12:43:11	Моор
005	NOT	Active	2018-04-12 12:43:11	Моор
006	NOT	Active	2018-04-12 12:43:11	Моор

C. Parents & Children

archis & children				
Parents	Children			
10129-48629	10129-52787			
10129-48926	10129-52787			
10129-49817	10129-52787			
10129-51797	10129-52787			
10129-52787	10129-14969			
10129-52787	10129-15959			
10129-52787	10129-16949			
10129-52787	10129-18929			
10129-52787	10129-23879			
10129-52787	10129-23978			



D. Property Data

1.0 Fillable Form: 7 DATA TYPES

1.1 Small String

2342342

1.2 Medium String

e2r23r

1.3 Large String

r32r23r

1.4 Integer

232323 cubic tons

1.5 Float

2332

1.6 Date

2323-01-01 date

1.7 Time

04:23:42 hours

2.0 Additional Processing

2.1 Process

Process Name (Small String)	Process Description (Medium String)	Process Location (Large String)	Process Date (DD:MM:YYYY)	Process Time (HH:MM:SS)
23423				
	23424			
		234		23:42:34
			2342-03-01	

3.0 445256

3.1 dgrrgeg

4234

3.2 54t45t54t45 23423

4.0 Origin

4.1 Variety Description

4234

5.0 \$Templates

5.1 Chemical

5.1.1 Process Order

4234

5.1.2 Purpose

42342342

5.1.3 Chemical Information

· –	Chemical fill of that of t							
	3545235345324	Name	Producer	Type (Acid, Base, etc.)	Amount Used	Temperature at Time of Use (Degrees Celsius)	Notes	test row N 3654234 (trhrteh34756756) (g water/g dry matter)
	23424				34234.0			
		234234		42342		2.34234e+06		42342342
			23423				3423423	

5.1.4 Equipment

5.1.4.1 Name

4234

5.1.4.2 Description

242342

5.1.4.3 Settings

42342342344

5.2 Pesticides

5.2.1 Application

т Аррікаціон				
Date of Application	Time of Application (Morning, Noon, Night)	Crop Stage	Type (Herbicide, insecticide, etc.)	Name
234234				
	234234			
		2342		
			24234	
				2342342
			4234234	

5.2.2 Equipment

5.2.2.1 Name

234234

5.2.2.2 Description

23424

5.2.2.3 Settings

4234e22e23e

5.3 Drying

5.3.1 Process Order

5.3.2 Standard

23e23e

5.3.3 Common

5.3.3.1 Location

e23e23

5.3.3.2 Operator

e23e23

5.3.3.3 Drying Rate

232332.0 kg/hr

5.3.3.4 Weight

```
5.3.3.4.1 Weight Before
          3.22323e+07 kg
         5.3.3.4.2 Weight After
         2332.0 kg
    5.3.3.5 Turning
          ['e23e' '23e23' " " " " " " ] Degrees Celsius
    5.3.3.6 Dates and Time
         5.3.3.6.1 Start Date
          e23e23e
         5.3.3.6.2 End Date
          23e
         5.3.3.6.3 Duration
          3232.0
         5.3.3.6.4 Intervals
         2332e32
5.3.4 Specimen Information
    5.3.4.1 Area of Exposed Surface
          23.0 sq. cm
    5.3.4.2 Moisture Content
         5.3.4.2.1 Initial Moisture Content
          2323.0 g water/g dry matter
         5.3.4.2.2 Equilibrium Moisture Content
          23.0 g water/g dry matter
    5.3.4.3 Internal Water Vapor Pressure
         5.3.4.3.1 Beginning Internal Water Vapor Pressure
          232.0 kPa
         5.3.4.3.2 End Internal Water Vapor Pressure
         323.0 kPa
    5.3.4.4 Dimensions
         5.3.4.4.1 Thickness
         2323.0 cm
         5.3.4.4.2 Length
          232.0 cm
         5.3.4.4.3 Width
         323.0 cm
    5.3.4.5 Specimen Form
         5.3.4.5.1 Shape (Chunks, granular, etc.)
         23e23e2
5.3.5 Drying Environment
     ['3e23e' '23e23e']
5.3.6 Gas Parameters
    5.3.6.1 Type of Gas
          3e23e2
    5.3.6.2 Blend Information
          3e23e
    5.3.6.3 Gas Velocity
         2323.0 m/s
    5.3.6.4 Water Vapor Pressure
         5.3.6.4.1 Beginning External Water Vapor Pressure
          232.0 kPa
         5.3.6.4.2 End External Water Vapor Pressure
          323.0 kPa
    5.3.6.5 Absolute Humidity(Air Moisture Content)
         5.3.6.5.1 Beginning Absolute Humidity
         2323.0 kg water per kg dry air
         5.3.6.5.2 End Absolute Humidity
          23.0 kg water per kg dry air
```

5.3.6.6 Relative Humidity

5.3.6.6.1 Beginning Relative Humidity

23.0 %

5.3.6.6.2 Equilibrium Relative Humidity

2323.0 %

5.3.6.6.3 End Relative Humidity

2323.0 %

5.3.7 Adiabatic Drying

5.3.7.1 Environment Temperature

Time Measured	Dry Bulb Temperature (Degrees Celsius)	Wet Bulb Temperature (Degrees Celsius)
23e23		
	2323.0	
		232323.0
	232323.0	
e23e2		
	32323.0	

5.3.7.2 Equipment

5.3.7.2.1 Name

2e23e23

5.3.7.2.2 Description

e23e23e

5.3.7.2.3 Settings

23e23e2

5.3.7.3 Spray Drying

5.3.7.3.1 Average Size of Spray Droplets

2323.0 cubic mm

5.3.7.3.2 Feed Form

23e2

5.3.7.3.3 Equipment

5.3.7.3.3.1 Name

323ee

5.3.7.3.3.2 Description

23e23

5.3.7.3.3.3 Settings

e23e23e

5.3.8 Nonadiabatic Drying

5.3.8.1 Environment Temperature

2323.0 Degrees Celsius

5.3.8.2 Vacuum Dehydration and Freeze Drying

5.3.8.2.1 Drying Medium

23e23e

5.3.8.2.2 Blend Information

3e23e2

5.3.8.2.3 Gas Pressure

323.0 kPa

5.3.8.2.4 Gas Temperature

2323.0 Degrees Celsius

5.3.8.2.5 Equipment

5.3.8<u>.2.5.1</u> Name

e23e

5.3.8.2.5.2 Description

23e23

5.3.8.2.5.3 Settings

23e23e2

5.3.8.3 Osmotic Dehydration

5.3.8.3.1 Degree of Immersion

3e23

5.3.8.3.2 Temperature of Solution

23.0 Degrees Celsius

5.3.8.3.3 Speed of Agitation

232.0

5.3.8.3.4 Flow Rate of Solution

323.0

5.3.8.3.5 Solution Information

3.3.6.3.3 SOIULIOH IHIOHHALIOH				
Source	Contents	Concentration (M)		
23e23e				
	23e23e			
		232323.0		
	e23e23			
e23e23				
	e23e2e			

5.3.8.3.6 Equipment

5.3.8.3.6.1 Name

23e23

5.3.8.3.6.2 Description

3e23e2e23e

5.3.8.3.6.3 Settings

23e23e23

5.3.8.4 Dielectric Drying

5.3.8.4.1 Frequency

2323.0 GHz

5.3.8.4.2 Electric Field Strength

2323.0 V/m

5.3.8.4.3 Maximum Incident Power

23.0 W

5.3.8.4.4 Maximum Reflected Power

2323.0 W

5.3.8.4.5 Equipment

5.3.8.4.5.1 Name

3e23e23

5.3.8.4.5.2 Description

23e323e2

5.3.8<u>.4.5.3 Settings</u>

2e323e2

5.3.8.5 Infrared Drying

5.3.8.5.1 Drying Medium

e23e2

5.3.8.5.2 Blend Information

3e2

5.3.8.5.3 Gas Temperature

23322.0 Degrees Celsius

5.3.8.5.4 Gas Velocity

3232.0 m/s

5.3.8.5.5 Infrared Power

23223.0 W

5.3.8.5.6 Equipment

5.3.8.5.6.1 Name

2323

5.3.8.5.6.2 Description

e2e32

5.3.8.5.6.3 Settings

23e23e23e

5.3.9 Desiccation

5.3.9.1 Environment Temperature

232323.0 Degrees Celsius

5.3.9.2 Method of Desiccant Application

e23e2

5.3.9.3 Time of Application

3e23e23

5.3.9.4 Desiccant Information

Name	Producer	Amount (kg)
3e2323	23e23	
	23e23e	2323.0
	23e23e	
		223.0

5.3.9.5 Equipment

5.3.9.5.1 Name

e23e23e23e

5.3.9.5.2 Description

23e23e

5.3.9.5.3 Settings

23e23e2e2

5.4 Storage

5.4.1 Process Order

e23e23

5.4.2 Common

5.4.2.1 Location

e23e

5.4.2.2 Dates and Time

5.4.2.2.1 Date Into Storage

e2e2

5.4.2.2.2 Date Out of Storage

23e

5.4.2.2.3 Time in Storage

2323.0

5.4.2.3 Weight

5.4.2.3.1 Weight before storage

232323.0 kg

5.4.2.3.2 Weight after storage

23232.0 kg

5.4.3 Storage Conditions

5.4.3.1 Outside no roof

5.4.3.1.1 Weather

Dates Measured	Temperature (Degrees Celsius)	Daylight Hours (hours)	Relative Humidity (%)	Rainfall (mm)	Wind (km/h)
e2e					
23e2	32.0				
	3.0				
		23.0			
			232.0		
					323.0

$\underline{5.4.3.1.2}$ Degree of Soaking (From groundwater)

e23e2e2e

5.4.3.1.3 Damage from Animals

23e2e2

5.4.3.2 Outside with a Roof 5.4.3.2.1 Weather

Dates Measured	Temperature (Degrees Celsius)	Relative Humidity (%)	Wind (km/h)
			2323.0
23e2			2323.0
	3232.0		
	323.0		23.0
		23.0	

<u>5.4.3.2.2</u> Degree of Soaking (From groundwater)

e23e23

5.4.3.2.3 Damage from Animals

e2e223e2

5.4.3.3 Outside Under a Tarp 5.4.3.3.1 Weather

Dates Measured	Temperature (Degrees Celsius)	Daylight Hours (hours)	Relative Humidity (%)	Rainfall (mm)
e23e				
				3223.0
	2323.0			
			32.0	
		2323.0		2323.0
			2.0	

5.4.3.3.2 Degree of Coverage

e23e32e3

5.4.3.3.3 Degree of Soaking (From groundwater)

23e2

5.4.3.3.4 Damage from Animals

e23e

5.4.3.4 Inside with Climate Control

5.4.3.4.1 Environment Conditions

Dates Measured	Temperature (Degrees Celsius)	Relative Humidity (%)	Air Flow (L/s)
	23.0	2323.0	
	323.0	22.0	
			323.0
	232.0		
e23e			23.0

5.4.3.4.2 Exposure to Artificial Light

5.4.3.4.2.1 Light Intensity

32.0 cd

5.4.3.4.2.2 Time in Direct Light

2323 hours

5.4.3.4.3 Exposure to Natural Light

5.4.3.4.3.1 Light Intensity

2323.0 cd

5.4.3.4.3.2 Time in Direct Light

23 hours

5.4.3.4.3.3 UV Exposure

23e32

5.4.3.5 Inside without climate control

5.4.3.5.1 Environment Conditions

Dates Measured	Temperature Inside (Degrees Celsius)	Relative Humidity (%)	Air Flow (L/s)
23e			
	223.0		
		232323.0	2323.0
			232.0

5.4.3.5.2 Exposure to Light

5.4.3.5.2.1 Light Intensity

3223.0 cd

5.4.3.5.2.2 Time in Direct Light

2323 hours

5.4.3.5.3 Exposure to Natural Light

5.4.3.5.3.1 Light Intensity

22.0 cd 5.4.3.5.3.2 Time in Direct Light 323 hours 5.4.3.5.3.3 UV Exposure e23e2 5.5 Retting 5.5.1 Process Order e23 5.5.2 Common 5.5.2.1 Location e23e2

5.5.2.2 Operator

e223e

5.5.2.3 Fibre Preparations 32e32e32e

5.5.2.4 Dates and Time 5.5.2.4.1 Start Date 23e2

5.5.2.4.2 End Date

3e23e

5.5.2.4.3 Duration

223.0

5.5.2.4.4 Intervals

23e23

5.5.2.5 Weight

5.5.2.5.1 Weight Before

23.0 kg

5.5.2.5.2 Weight After

2323.0 kg

5.5.3 In-Field

5.5.3.1 Turning

5.5.3.1.1 Date of Turn

32e2

5.5.3.1.2 Time on First Side

323.0

5.5.3.1.3 Time on Second Side

23.0

5.5.3.1.4 Equipment 5.5.3.1.4.1 Name

e23e

5.5.3.1.4.2 Description

23e23e

5.5.3.1.4.3 Settings

23e23

5.5.3.2 Weather

Dates Measured	Daylight Hours (hours)	Relative Humidity (%)	Rainfall (mm)	Notes
e23e				
	2323.0			
		223.0		
			223.0	
				e23e23e
			2323.0	

Dates Measured	Daylight Hours (hours)	Relative Humidity (%)	Rainfall (mm)	Notes

5.5.3.3 Environment Temperature

Dates Measured	Daytime High (Degrees Celsius)	Nighttime Low (Degrees Celsius)
23e2		
	22.0	
	32.0	2.0
		2323.0
		23.0
		2323.0

5.5.3.4 Irrigation

51 1 II I I I I I I I I I I I I I I I I			
Dates of Application	Source of Water	Amount of Water Applied (L)	Temperature of the Water (Degrees Celsius)
23e2			
e2e	23e2		
	2e2e	323.0	
		2323.0	232.0
			32323.0

5.5.4 Water

5.5.4.1 Vessel

5.5.4.1.1 Density of Fibres in the Water

22.0 kg/L

5.5.4.1.2 Size of Vessel

2323.0 L

5.5.4.1.3 Natural

5.5.4.1.3.1 Temperature Outside of Water

2323.0 Degrees Celsius

5.5.4.1.3.2 Type of Water Body (Pond, stream, etc.)

e23e2

5.5.4.1.3.3 Current

3e23e23e2

5.5.4.1.3.4 Securing Method

e2e2e23

5.5.4.1.3.5 Exposure to Animals

e23e2

5.5.4.1.3.6 Location in Body of Water

5.5.4.1.3.6.1 Distance from Shore

2.32323e+07 m

 $5.5. \underline{4.1.3.6.2} \ \text{Distance from Bottom}$

23.0 m

5.5.4.1.4 Water Tank 5.5.4.1.4.1 Amount of Water Used 2323.0 L 5.5.4.1.4.2 Tank Material e23e23e23 5.5.4.1.4.3 Shape of Tank 23e23 5.5.4.1.4.4 Equipment 5.5.4<u>.1.4.4.1 Name</u> e2e23e2 5.5.4.1.4.4.2 Description e23e23e

5.5.4.1.4.4.3 Settings

2323ee23e

5.5.4.1.4.4.4 Agitation Rate 2323.0 rpm

5.5.4.1.4.5 Covering

5.5.4.1.4.5.1 Type of Covering

5.5.4.1.4.5.2 Start Date of Covering

23e23e

5.5.4.1.4.5.3 End Date of Covering

23e23

5.5.4.1.4.5.4 Duration of Covering

2332

5.5.4.2 Water Quality

5.5.4.2.1 Temperature of Water

232.0 Degrees Celsius

5.5.4.2.2 pH

323.0

5.5.4.2.3 Source

23e23e23e

5.5.4.2.4 Chemical Content

e23e2e

5.5.5 Chemical

5.5.5.1 Procedure Followed

2e2

5.5.5.2 Amount of Solution Used

3.23232e+06 L

5.5.5.3 Temperature of Solution

2323.0 Degrees Celsius

5.5.5.4 pH of Solution

23.0

5.5.5 Chemicals Applied

Dates of Application	Name	Producer	Type (Acid, base, etc.)	Concentration (M)	Notes
3ee23e2					
	3e23e				
		2e323	e23e2		
				323.0	
					23e23
				232323.0	

Dates of Application	Name	Producer	Type (Acid, base, etc.)	Concentration (M)	Notes

```
5.5.5.6 Equipment
         5.5.5.6.1 Name
         e2e23e
         5.5.5.6.2 Description
         23e23e23e
         5.5.5.6.3 Settings
         e23e23e
         5.5.5.6.4 Equipment Time
         5.5.5.6.4.1 Start Date
              23e
         5.5.5.6.4.2 End Date
              32e
         5.5.5.6.4.3 Duration
              232323.0
         5.5.5.6.4.4 Intervals
              23e23e
    5.5.5.7 Vessel
         5.5.5.7.1 Size
         2323.0 L
         5.5.5.7.2 Vessel Material
         e23e
         5.5.5.7.3 Tank
         5.5.5.7.3.1 Amount of Solution Used
              2323.0 L
         5.5.5.7.3.2 Tank Material
              23e23e23
         5.5.5.7.3.3 Shape of Tank
              e23e23e
         5.5.5.7.3.4 Equipment
         5.5.5.7.3.4.1 Name
              ee23e23e
         5.5.5.7.3.4.2 Description
              23e23e23
         5.5.5.7.3.4.3 Settings
              e23e23e23e
         5.5.5.7.3.4.4 Agitation Rate
              323.0 rpm
         5.5.5.7.3.5 Covering
         5.5.5.7.3.5.1 Type of Covering
         5.5.5.7.3.5.2 Start Date of Covering
              23e23e2
         5.5.5.7.3.5.3 End Date of Covering
         5.5.5.7.3.5.4 Duration of Covering
              2323
5.5.6 Enzyme
    5.5.6.1 Method of Enzyme Delivery
         2e23
    5.5.6.2 Enzyme Absorption Rate
         23.0 %
    5.5.6.3 Temperature of Enzyme Solution
```

2323.0 Degrees Celsius

5.5.6.4 pH of Solution

23.0

5.5.6.5 Incubation Time

222.0 hours

5.5.6.6 Enzyme Solution Information

Enzyme Name	Producer	Enzyme Activity (U)	Storage Temperature (Degrees Celsius)	Notes
e2e23e				
	23e23e			
		2323.0	23.0	
			322.0	e23e23
				e23e23e23

5.5.6.7 Additional Chemical Use

Date of Application	Name	Producer	Type (Acid, Base, etc.)	Concentration (M)	Notes
e23e2					
	3e23	e23			
			e23e23	23.0	e23e23

5.5.6.8 Equipment 5.5.6.8.1 Name

23e23e

5.5.6.8.2 Description

23e23e23e

5.5.6.8.3 Settings

23e23e

5.5.6.9 Reaction Vessel

5.5.6.9.1 Size

232323.0 L

5.5.6.9.2 Vessel Material

23e23

5.5.6.10 Buffer

Date of Addition	Chemical Name	Concentration (M)	Buffer Temperature (Degrees Celsius)	Notes
23e23				
	e23e2	32323.0		
			223.0	e2e2e23e2

Date of Addition	Chemical Name	Concentration (M)	Buffer Temperature (Degrees Celsius)	Notes

```
5.6.1 Process Order
     e2e
5.6.2 Location
     2e2
5.6.3 Operator
     23e
5.6.4 Dates and Time
    5.6.4.1 Start Date
          23e23e23
    5.6.4.2 End Date
          e23e23
    5.6.4.3 Duration
          232.0
    5.6.4.4 Intervals
          e223e
5.6.5 Vessel
    5.6.5.1 Density of Fibres in Solution
          2232.0 kg/L
    5.6.5.2 Size of Vessel
          323.0 L
    5.6.5.3 Tank
         5.6.5.3.1 Tank material
          23e23e
         5.6.5.3.2 Shape of Tank
          23e2
         5.6.5.3.3 Amount of Solution Used
         2323.0 L
         5.6.5.3.4 Equipment
         5.6.5<u>.3.4.1 Name</u>
              23e23e
         5.6.5.3.4.2 Description
              23e23e3e
         5.6.5.3.4.3 Settings
              e32e2
         5.6.5.3.4.4 Agitation Rate
              323.0 rpm
         5.6.5.3.5 Covering
         5.6.5.3.5.1 Type of Covering
              23e23e
         5.6.5.3.5.2 Start Date of Covering
              23e23e
         5.6.5.3.5.3 End Date of Covering
              23e
         5.6.5.3.5.4 Duration of Covering
              232
    5.6.5.4 Soaking Solution
         5.6.5.4.1 Overall Temperature
```

5.6 Soaking

2322.0 Degrees Celsius

5.6.5.4.2 Overall pH

23232.0

5.6.5.4.3 Water Content

5.6.5.4.3.1 Temperature of Water

2323.0 Degrees Celsius

5.6.5.4.3.2 pH

23.0

5.6.5.4.3.3 Source

23e23e32

5.6.5.4.3.4 Presence of Chemicals

e23e23e23e

5.6.5.4.4 Chemical Content

Name	Producer	Type (Acid, base, surfactant, etc)	Concentration (M)	Temperature at Time of Addition (Degrees Celsius)	Notes
e23e					
	2e2e				
		2e2	232.0		
			323.0	2332.0	
				3.0	e32e23
					e2e23e2

5.7 Rinsing

5.7.1 Process Order

2e2e

5.7.2 Location

32e2e

5.7.3 Operator

23e2

5.7.4 Rinsing Solution

5.7.4.1 Amount Used

5.7.4.2 Solution Temperature

5.7.4.3 pH

[2323. 232323. nan nan nan nan nan nan nan nan

5.7.4.4 Contents

Name	Source	Concentration (M)	Notes
e23e2			
	e23e23e2e		
		322323.0	
			23e2e2
e23e23		23.0	3e23e

Name	Source	Concentration (M)	Notes

5.7.4.5 Equipment

5.7.4.5.1 Name

23e23e

5.7.4.5.2 Pressure

23e32e2323e

5.7.4.5.3 Description

e323e23e2e

5.7.4.5.4 Settings

23e23e23e2

5.7.5 Dates and Time

5.7.5.1 Start Date

23e23ee

5.7.5.2 End Date

31231231

5.7.5.3 Duration

1.23123e+11

5.7.5.4 Intervals

12312e2rr2323r2

5.8 Steam Explosion

5.8.1 Process Order

23e23e23

5.8.2 Common

5.8.2.1 Location

23e23e23e32e

5.8.2.2 Operator

32e23e

5.8.2.3 Percent Yield

23232.0 %

5.8.2.4 Dates and Time

5.8.2.4.1 Start Date

23e

5.8.2.4.2 End Date

2e23

5.8.2.4.3 Duration

3223.0

5.8.2.4.4 Intervals

3e23e2

5.8.2.5 Weight

5.8.2.5.1 Weight Before

23.0 kg

5.8.2.5.2 Weight After

2323.0 kg

5.8.3 Reaction Conditions

5.8.3.1 Steam Temperature

2323.0 Degrees Celsius

5.8.3.2 Retention Time

23 min

5.8.3.3 Batch size

233.0 kg

5.8.3.4 Pressure

2323.0 kPa

5.8.4 Equipment

5.8.4.1 Name

23e23e

5.8.4.2 Description

32e23e

5.8.4.3 Batch Size

3232.0

5.8.4.4 Settings e2e23

5.8.5 Additional Chemical Use

Date of Application	Name	Producer	Type (Acid, Base, etc.)	Concentration (M)	Notes
e32e23					
	e23e23	e23e2	3e23e2		
				3.32232e+06	32e32e23e23

```
5.9 Cutting
```

5.9.1 Process Order

2e323e2

5.9.2 Location

32e2

5.9.3 Operator

e23e23e3

5.9.4 Date of Cutting

e23e23e

5.9.5 Direction of Cut

23e23e23

5.9.6 Specimen Dimensions

5.9.6.1 Specimen Dimensions Before

5.9.6.1.1 Length

2323.0

5.9.6.1.2 Width

2323.0

5.9.6.1.3 Height

323.0

5.9.6.2 Specimen Dimensions After

5.9.6.2.1 Length

322323.0

5.9.6.2.2 Width

232.0

5.9.6.2.3 Height

232.0

5.9.7 Equipment

5.9.7.1 Name

e2e2e

5.9.7.2 Description

e2e322e2e2e23

5.9.7.3 Settings

e232e23e23e

6.0 Growth

6.1 Growing Year (4 digit year)

23232323

6.2 Growing Location

3e2e23e232

6.3 Planting Date (Date if possible)

2323-02-03 date

6.4 Height Measured (Quantitative measure of height)

322323.0 cm

6.5 Height Relative (Qualitative description of height)

2.32323e+07 cm

7.0 Harvesting

7.1 Harvest Date (Date if possible)

1789-07-08 date

7.2 Harvest Time (Time if possible)

12:31:23 hours

7.3 Plant Detail (Description)

3242342342342

7.4 Equipment (Model or Type)

e223e23e23

7.5 Method Description

23e23e23e3e32e3

8.0 Retting

8.1 Type of Retting

e23e32e23e

8.2 Retting Details

223e23e23e23e2

8.3 Additional Processing

8.3.1 Process

110000							
Process Name (Small String)	NEW ROW ()	Process Description (Medium String)	Process Location (Large String)	Process Date (DD:MM:YYYY)	Process Time (HH:MM:SS)	Float field (Float) ()	Integer field (Integer) ()
	3e23e32	e23e2		2323-01-01		32.0	3223
3e23						232323.0	
		e32e32e	32e				32
3e23e23e				232-01-01	03:23:00		

9.0 -----

3242342	werwrwr ()	hkjhjkjhjkh ()	5675757	7uu7u77 ()	y6y6y6y6y6y6 ()
e23e	23e23	e23e23e	23e	23e	23e23e

10.0 Storage

10.1 Storage Notes

23e23e23e

11.0 AAAAAAAAAA

11.1 Additional Processing

11.1.1 Process

Process Name (Small String)	NEW ROW ()	Process Description (Medium String)	Process Location (Large String)	Process Date (DD:MM:YYYY)	Process Time (HH:MM:SS)	Float field (Float) ()	Integer field (Integer) ()
23e23				23-01-01		332.0	32
	e23e		32e23		23:00:00		
		23e				23.0	32233

12.0 Drying

12.1 Process Order

12.2 Standard

45t45t

12.3 Common

12.3.1 Location

45t45t

12.3.2 Operator

45t

12.3.3 Drying Rate

```
4545.0 kg/hr
    12.3.4 Weight
         12.3.4.1 Weight Before
               4545.0 kg
         12.3.4.2 Weight After
               4545.0 kg
    12.3.5 Turning
          ['45t4' '5t45t45t' " " " " " " " ] Degrees Celsius
    12.3.6 Dates and Time
         12.3.6.1 Start Date
               t45t4
         12.3.6.2 End Date
               5t4t5
         12.3.6.3 Duration
               4545.0
         12.3.6.4 Intervals
               4t5t4t
12.4 Specimen Information
    12.4.1 Area of Exposed Surface
          544545.0 sq. cm
    12.4.2 Moisture Content
         12.4.2.1 Initial Moisture Content
               4545.0 g water/g dry matter
         12.4.2.2 Equilibrium Moisture Content
               4545.0 g water/g dry matter
    12.4.3 Internal Water Vapor Pressure
         12.4.3.1 Beginning Internal Water Vapor Pressure
               5445.0 kPa
         12.4.3.2 End Internal Water Vapor Pressure
               45.0 kPa
    12.4.4 Dimensions
         12.4.4.1 Thickness
               4545.0 cm
         12.4.4.2 Length
               45.0 cm
         12.4.4.3 Width
               4545.0 cm
    12.4.5 Specimen Form
         12.4.5.1 Shape (Chunks, granular, etc.)
               54t4t4t45
12.5 Drying Environment
     ['t545t4t4' '45t45t4t']
12.6 Gas Parameters
    12.6.1 Type of Gas
          t4t4t4t4
    12.6.2 Blend Information
          t45t45t45t5
    12.6.3 Gas Velocity
          454.0 m/s
    12.6.4 Water Vapor Pressure
         12.6.4.1 Beginning External Water Vapor Pressure
               454.0 kPa
         12.6.4.2 End External Water Vapor Pressure
               45454.0 kPa
    12.6.5 Absolute Humidity (Air Moisture Content)
         12.6.5.1 Beginning Absolute Humidity
               4545.0 kg water per kg dry air
```

12.6.5.2 End Absolute Humidity

544.0 kg water per kg dry air

12.6.6 Relative Humidity

12.6.<u>6.1 Beginning</u> Relative Humidity

4554.0 %

12.6.6.2 Equilibrium Relative Humidity

4545.0 %

12.6.6.3 End Relative Humidity

45.0 %

12.7 Adiabatic Drying

12.7.1 Environment Temperature

Time Measured	Dry Bulb Temperature (Degrees Celsius)	Wet Bulb Temperature (Degrees Celsius)
45t45		
t45t	45.0	45.0
	4545.0	5445.0
	45.0	45.0
		45.0

12.7.2 Equipment

12.7.2.1 Name

45t54t

12.7.2.2 Description

45t45t45t

12.7. 2.3 Settings

45t45

12.7.3 Spray Drying

12.7.3.1 Average Size of Spray Droplets

4545.0 cubic mm

12.7.3.2 Feed Form

t54t45t45

12.7.3.3 Equipment

12.7.3.3.1 Name

45t45t54

12.7.3.3.2 Description

t45t54t45t4

12.7.3.3.3 Settings

45t45t45t45

12.8 Nonadiabatic Drying

12.8.1 Environment Temperature

4544.0 Degrees Celsius

12.8.2 Vacuum Dehydration and Freeze Drying

12.8.2.1 Drying Medium

4t4t4t4

12.8.2.2 Blend Information

45t45t

12.8.2.3 Gas Pressure

4545.0 kPa

12.8.2.4 Gas Temperature

55445.0 Degrees Celsius

12.8.2.5 Equipment

12.8.2.5.1 Name

t45t45t45

12.8.2.5.2 Description

t45t45t45t54

12.8.2.5.3 Settings

5t45t45t45t

12.8.3 Osmotic Dehydration

12.8.3.1 Degree of Immersion

45tt54t

12.8.3.2 Temperature of Solution

44545.0 Degrees Celsius

12.8.3.3 Speed of Agitation

4545.0

12.8.3.4 Flow Rate of Solution

454545.0

12.8.3.5 Solution Information

3	Source	Contents	Concentration (M)
t	t45t45		
	t54t		
		54t54	
		t45t	
			55.0
			545445.0

12.8.3.6 Equipment

12.8.3.6.1 Name

t45t45t45

12.8.3.6.2 Description

45t4t4t

12.8.3.6.3 Settings

4t45t45t45

12.8.4 Dielectric Drying

12.8.4.1 Frequency

44545.0 GHz

12.8.4.2 Electric Field Strength

4545.0 V/m

12.8.4.3 Maximum Incident Power

45544.0 W

12.8.4.4 Maximum Reflected Power

5454.0 W

12.8.4.5 Equipment

12.8.4.5.1 Name

5t4t54

12.8.4.5.2 Description

45t454t

12.8.4.5.3 Settings

45t45t45t45

12.8.5 Infrared Drying

12.8.5.1 Drying Medium

45t45t

12.8.5.2 Blend Information

t45t45

12.8.5.3 Gas Temperature

454.0 Degrees Celsius

12.8.5.4 Gas Velocity

4545.0 m/s

12.8.5.5 Infrared Power

44545.0 W

12.8.5.6 Equipment

12.8.5.6.1 Name

45t45t45t45

12.8.5.6.2 Description

t45t45t45t

12.8.5.6.3 Settings

t4t45t45t45

12.9 Desiccation

12.9.1 Environment Temperature

4545.0 Degrees Celsius

12.9.2 Method of Desiccant Application

t54t54

12.9.3 Time of Application

t5t45t54

12.9.4 Desiccant Information

Name	Producer	Amount (kg)
4t5t		
	45t45t	
	45t54t	
	t54t	
		454545.0

12.9.5 Equipment

12.9.<u>5.1 Name</u>

45t45t45

12.9.5.2 Description

t45t45t4t5

12.9.5.3 Settings

5t45t45t4

13.0 Matting

13.1 Source

3e2e32

13.2 Mat Structure Type

2e23e23

13.3 Areal Weight

2323

13.4 Mat Structure Details

e23e2e23

13.5 Components

3e2e2e23e

13.6 Component amounts

23e2e23e

14.0 trhrhr

14.1 6455464

23e2e

14.2 GBNFGNGN

232.0

14.3 TYRYRYR

e323e2

14.4 465646

23

14.5 ERTETET

32e2e

15.0 Pesticides

15.1 Application

Application				
Crop Stage	Date of Application	Name	Time of Application (Morning, Noon, Night)	Type (Herbicide, insecticide, etc.)
233e23e23		e23e23	23e23	e23e
	e23e23			32e3
				e2
	e23e	23e23e2		
2323	e223e32e		3e2e23e	
			23e2	3e23e23

15.2 Equipment

15.2.1 Description

3e2323e23e

15.2.2 Name

23e223

15.2.3 Settings

e332e23e23e23e23e32

E. ExtFiles

Description	File Type	Source	Version	Filename	Extension
Picture	Images 1			Girls_1920x1200_142-017	jpg
45tgw5wt554t	Images 2			Girls_1920x1200_142-016	jpg
23r23r2	Images 3			Girls_1920x1200_142-015	jpg

F. ExtFile Metadata

1.0 Ext-Files

1.1 Images 1

1.1.1 Header

1.1.1.1 Filename (Auto-Filed)

Girls_1920x1200_142-017

1.1.1.2 Extension (Auto-Filed)

jpg

1.1.1.3 Modified Date (Auto-Field)

2018-03-24

1.1.1.4 Modified Time

13:19:30

1.1.1.5 Size (Auto-Field)

311187

1.1.1.6 Date Entered (Auto-Filed)

2018-04-12

1.1.1.7 Time Entered

13:01:40

1.1.1.8 Entered by User (Auto-Filed)

sersemix

1.1.2 Contents of File(Check all that apply)

1.1.2.1 Raw Data (Original, unaltered data present)

Υ

1.1.2.2 Processed Data (User analyzed data present)

N

1.1.2.3 Summarized Data (User interpretted data present)

Υ

1.1.2.4 Packaged Data (File is a package of multiple files of related data)

Υ

1.1.3 Description

1.1.3.1 Title (Single line description)

Picture

1.1.3.2 Abstract (Multi-line description)

No

1.1.3.3 Authors(List all authors)

Given Name (Given name(s) and/or initials)	Last Name
Me	МеТоо

1.1.3.4 Keywords (Separate with ;'s)

fuck

1.1.3.5 Date Collected (Approx. data collection date)

4 Events

1.1.4 Native Data Set Environment(Information about the systems that produced the data)

1.1.4.1 Equipment Used (Make and model of equipment used)

['PC' 'topLAP']

1.1.4.2 Software Used (Always include software version at the end)

['FREE from' 'Microsoft']

1.1.5 Relational Information(Indicating meaningful connections)

1.1.5.1 Common Name to RFID(Relate sample names to RFID's)

Common Name (Sample name used in file)	RFID Number (Corresponding RFID)
sample number	1010179797

1.1.5.2 Ambiguous Abbreviation (Include long forms of important abbreviations)

Abbreviation	Long Form
wtf	wwwtttfff

1.1.5.3 Package Relationships(Only for packages of multiple files)

C	ontent Name (Identifier for file (file name preferred))	Relationship (Relevance to data package)
	name2	que

1.1.6 Contact Information(Information on the data submitter(s))

1.1.6.1 Data Submitter Person

O. I Data Sabirlicter i ersor		
	Given Name	Last Name
	N	N

1.1.6.2 Data Submitter Organization

FIRST

1.1.6.3 Addres

home1

1.1.6.4 eMail

E@U.com

1.1.6.5 Phone

112

1.1.6.6 Website

NASA2.com

1.1.7 Published Items(Applies to all published materials)

1.1.7.1 Citation

Publisher (Publisher name)	Publication Location (Publisher location)	Publication Date (Date published)	Publication Type (Journal, report, etc.)	Document Location (Page, volume, chapter reference)
No	not avai	3424-02-04	paper	here

1.1.8 Subjective Quality(Assessing the data's quality / priority)

1.1.8.1 Data Reliability (Scientific rigor on file as whole)

lowest reliability

1.1.8.2 Data Priority (Priority w.r.t parsing into FIRST)

medium priority

1.1.8.3 Data Completeness (If work is ongoing, data is not complete)

fully complete

1.1.9 Distribution(Check the highest level of confidentiality needed)

1.1.9.1 Confidential (Data is not for distrubution outside FC)

Υ

1.1.9.2 By Request (Request permission from submitter before distributing)

Υ

1.1.9.3 Aggregate Form (Data can be distributed as part of an aggregate)

N

1.1.9.4 Citeable (Data can be distributed in new research if cited)

N

1.1.9.5 Shareable (Data can be distributed freely)

N

1.1.9.6 Public (Data is already distributed and publicly available)

N

1.1.10 Test row(334erter)

1.1.10.1 Active number (yttttttttttttttttttt)

1010179698

06:35:06

1.1.10.3 34534534 (hjkhkj 34435435 eefgfd)

3456-03-04

1.1.10.4 azxaxxasxaaa (67868686 rtryryryryrtyr)

20.0

1.1.10.5 456456456

234234

1.1.10.6 row 5 (werewrwrwrewr)

5 Events

1.1.11 UTC

werwerwrwr (ghhghm)	ertreter	frefefefrfe
23.0	2324	675756

1.1.12 Resolution

1.1.1<u>2.1 DPI</u>

345345

1.1.12.2 time

04:53:45

1.2 Images 2

1.2.1 Header

1.2.1.1 Filename (Auto-Filed)

Girls_1920x1200_142-016

1.2.1.2 Extension (Auto-Filed)

jpg

1.2.1.3 Modified Date (Auto-Field)

2018-03-24

1.2.1.4 Modified Time

13:19:40

1.2.1.5 Size (Auto-Field)

1276165

1.2.1.6 Date Entered (Auto-Filed)

2018-04-12

1.2.1.7 Time Entered

13:18:23

1.2.1.8 Entered by User (Auto-Filed)

fiber_user

1.2.2 Contents of File(Check all that apply)

1.2.2.1 Raw Data (Original, unaltered data present)

N

1.2.2.2 Processed Data (User analyzed data present)

Υ

1.2.2.3 Summarized Data (User interpretted data present)

N

1.2.2.4 Packaged Data (File is a package of multiple files of related data)

Υ

1.2.3 Description

1.2.3.1 Title (Single line description)

45tgw5wt554t

1.2.3.2 Abstract (Multi-line description)

4w5t45t45

1.2.3.3 Authors(List all authors)

Given Name (Given name(s) and/or initials)	Last Name	
t45wtw45	tw45t	

1.2.3.4 Keywords (Separate with ;'s)

tw45t

1.2.3.5 Date Collected (Approx. data collection date)

38 Events

1.2.4 Native Data Set Environment(Information about the systems that produced the data)

1.2.4.1 Equipment Used (Make and model of equipment used)

['4wt' '5tw4t45t']

1.2.4.2 Software Used (Always include software version at the end)

['45t45' 't45']

1.2.5 Relational Information(Indicating meaningful connections)

1.2.5.1 Common Name to RFID(Relate sample names to RFID's)

Common Name (Sample name used in file)	RFID Number (Corresponding RFID)
4t5wt4	1010169897

1.2.5.2 Ambiguous Abbreviation(Include long forms of important abbreviations)

Abbreviation	Long Form
w45tw45	45t45wt

1.2.5.3 Package Relationships(Only for packages of multiple files)

Content Name (Identifier for file (file name preferred))	Relationship (Relevance to data package)
t4wt45t	4w5tw45t

1.2.6 Contact Information(Information on the data submitter(s))

1.2.6.1 Data Submitter Person

Given Name	Last Name	
4w5t	45t45t	

1.2.6.2 Data Submitter Organization

45tw4

1.2.6.3 Addres

tw45tw4t

1.2.6.4 eMail

4w5t45

1.2.6.5 Phone

t4t5

1.2.6.6 Website

w4tw4tw4

1.2.7 Published Items(Applies to all published materials)

1.2.7.1 Citation

Publisher (Publisher name)	Publication Location (Publisher location)	Publication Date (Date published)	Publication Type (Journal, report, etc.)	Document Location (Page, volume, chapter reference)
4w5t4	45t	44-01-01	tw45	t4
t4t	4t	4-01-01	tw45	5t4

1.2.8 Subjective Quality(Assessing the data's quality / priority)

1.2.8.1 Data Reliability (Scientific rigor on file as whole)

medium reliability

1.2.8.2 Data Priority (Priority w.r.t parsing into FIRST)

breakthrough

1.2.8.3 Data Completeness (If work is ongoing, data is not complete)

uncertain about its completeness

1.2.9 Distribution(Check the highest level of confidentiality needed)

1.2.9.1 Confidential (Data is not for distrubution outside FC)

N

1.2.9.2 By Request (Request permission from submitter before distributing)

N

1.2.9.3 Aggregate Form (Data can be distributed as part of an aggregate)

N

1.2.9.4 Citeable (Data can be distributed in new research if cited)

Υ

1.2.9.5 Shareable (Data can be distributed freely)

Υ

1.2.10 Test row(334erter)

1.2.10.1 Active number (ytttttttttttttttttt)

1010179698

04:00:00

1.2.10.3 34534534 (hjkhkj 34435435 eefgfd)

4544-04-01

1.2.10.4 azxaxxasxaaa (67868686 rtryryryryrtyr)

20.0

1.2.10.5 456456456

23423

1.2.10.6 row 5 (werewrwrwrewr)

18 Events

1.2.11 UTC

werwerwrwr (ghhghm)	ertreter	frefefefrfe
20.0	242w	erwre

1.2.12 Resolution

1.2.12.1 DPI

wrwer

1.2.12.2 time

03:24:23

1.3 Images 3

1.3.1 Header

1.3.1.1 Filename (Auto-Filed)

Girls_1920x1200_142-015

1.3.1.2 Extension (Auto-Filed)

jpg

1.3.1.3 Modified Date (Auto-Field)

2018-03-24

1.3.1.4 Modified Time

13:19:31

1.3.1.5 Size (Auto-Field)

1042430

1.3.1.6 Date Entered (Auto-Filed)

2018-04-12

1.3.1.7 Time Entered

13:20:50

1.3.1.8 Entered by User (Auto-Filed)

fiber_user

1.3.2 Contents of File(Check all that apply)

1.3.2.1 Raw Data (Original, unaltered data present)

Υ

1.3.2.2 Processed Data (User analyzed data present)

N

1.3.2.3 Summarized Data (User interpretted data present)

Υ

1.3.2.4 Packaged Data (File is a package of multiple files of related data)

N

1.3.3 Description

1.3.3.1 Title (Single line description)

23r23r2

1.3.3.2 Abstract (Multi-line description)

23r23r23

1.3.3.3 Authors(List all authors)

Given Name (Given name(s) and/or initials)	Last Name
23r2	3r23r23

1.3.3.4 Keywords (Separate with ;'s)

r23r

1.3.3.5 Date Collected (Approx. data collection date)

2 Events

1.3.4 Native Data Set Environment(Information about the systems that produced the data)

1.3.4.1 Equipment Used (Make and model of equipment used)

['r3232' 'r23r32r']

1.3.4.2 Software Used (Always include software version at the end)

['32r2' 'r23r23r']

1.3.5 Relational Information(Indicating meaningful connections)

1.3.5.1 Common Name to RFID(Relate sample names to RFID's)

Common Name (Sample name used in file)	RFID Number (Corresponding RFID)	
23r23r	1010169897	

1.3.5.2 Ambiguous Abbreviation(Include long forms of important abbreviations)

12 / III bigadas / Ibbi c viacio			
Abbreviation	Long Form		
2r2r	23r23r		

1.3.5.3 Package Relationships(Only for packages of multiple files)

Content Name (Identifier for file (file name preferred))	Relationship (Relevance to data package)
2r323r	32r23r

1.3.6 Contact Information(Information on the data submitter(s))

1.3.6.1 Data Submitter Person

Given Name	Last Name	
23r23r	23r23	

1.3.6.2 Data Submitter Organization

r23r23r

1.3.6.3 Addres

23r23r23r

1.3.6.4 eMail

23r2

1.3.6.5 Phone

r23r23r

1.3.6.6 Website

23r3223r23r23

1.3.7 Published Items(Applies to all published materials)

1.3.7.1 Citation

Publisher (Publisher name)	Publication Location (Publisher location)	Publication Date (Date published)	Publication Type (Journal, report, etc.)	Document Location (Page, volume, chapter reference)
23r2	332r	232-01-01	r2r3r	2r2r2r

1.3.8 Subjective Quality(Assessing the data's quality / priority)

1.3.8.1 Data Reliability (Scientific rigor on file as whole)

medium reliability

1.3.8.2 Data Priority (Priority w.r.t parsing into FIRST)

breakthrough

1.3.8.3 Data Completeness (If work is ongoing, data is not complete)

fully complete

1.3.9 Distribution(Check the highest level of confidentiality needed)

1.3.9.1 Confidential (Data is not for distrubution outside FC)

N

1.3.9.2 By Request (Request permission from submitter before distributing)

N

1.3.9.3 Aggregate Form (Data can be distributed as part of an aggregate)

N

1.3.9.4 Citeable (Data can be distributed in new research if cited)

N

1.3.9.5 Shareable (Data can be distributed freely)

N

1.3.9.6 Public (Data is already distributed and publicly available)

Υ

1.3.10 Test row(334erter)

1.3.10.1 Active number (ytttttttttttttttttt)

[1010179896 1010189796 1010169897]

23:32:00

1.3.1<u>0.3 34534534</u> (hjkhkj 34435435 eefgfd)

3232-01-01

1.3.10.4 azxaxxasxaaa (67868686 rtryryryryrtyr)

2.0

1.3.10.5 456456456

r2r323r

1.3.10.6 row 5 (werewrwrwrewr)

16 Events

1.3.11 UTC

werwerwrwr (ghhghm)	ertreter	frefefefrfe	
20.0	23r23r2	23rr23r	

1.3.12 Resolution 1.3.12.1 DPI

23r23r23

1.3.12.2 time

23:00:42