

LINK_Plot4.TXT

File on R:\ Drive on Plot 4 Computer
Plot 4 is a treatment (CO2-fumigated) plot.

>R:\LINK.TXT,2016-11-30,16:06:17
4,409,0.8,241,591,-1,559,414,0,409,0014

Definitions:

0)	R:\LINK.TXT,	File location and name	
1)	2016-11-30,	Date file was last written to R: drive	
2)	16:06:17	Time file was last written to R: drive	FCP var
3)	4,	Plot Number	rlabel
4)	409,	Gas concentration, "algorithm" integral	agcont.Integral
5)	0.8,	wind speed, "algorithm" integral	awspeed.Integral
6)	241,	wind direction, "algorithm" integral	awinddir * 360
7)	591,	water vapor pressure (Pa)	ph2o
8)	-1,	Proportional valve response	propresp gcset
9)	559,	Target gas concentration	gcctl
10)	414,	Paired control plot gas concentration	gcambi
11)	0,	Paired ambient plot gas concentration	gcambi
12)	409,	"Ambient base"	ambientbase.Integral
13)	0014	status word, latched (hexadecimal)	status_var.latched

LINK_Plot2.TXT

File on R:\ Drive on Plot 2 Computer
Plot 2 is a control (non-fumigated) plot.

>R:\LINK.TXT,2016-11-30,16:07:20
2,414,1.0,241,623,0,401,0,0,401,0012

Definitions:

- | | | |
|-------|--------------|--|
| 0) | R:\LINK.TXT, | File location and name |
| 1) | 2016-11-30, | Date file was last written to R: drive |
| 2) | 16:07:20 | Time file was last written to R: drive |
| <hr/> | | |
| 3) | 2, | Plot Number |
| 4) | 414, | |
| 5) | 1.0, | |
| 6) | 241, | |
| 7) | 623, | |
| 8) | 0, | |
| 9) | 401, | |
| 10) | 0, | |
| 11) | 0, | |
| 12) | 401, | |
| 13) | 0012 | |