

*Experiment:* TaGNE  
*Plant:* p1  
*Geno:* Spring32  
*Treatment:* tHighN  
*Rep:* r1  
*Day:* d17



Plant: p1

*Experiment:* TaGNE  
*Plant:* p2  
*Geno:* MN106  
*Treatment:* tHighN  
*Rep:* r1  
*Day:* d17



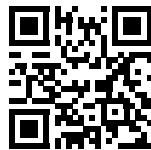
Plant: p2

*Experiment:* TaGNE  
*Plant:* p3  
*Geno:* ISU89  
*Treatment:* tHighN  
*Rep:* r1  
*Day:* d17



Plant: p3

*Experiment:* TaGNE  
*Plant:* p4  
*Geno:* Spring32  
*Treatment:* tTraceN  
*Rep:* r1  
*Day:* d17



Plant: p4

*Experiment:* TaGNE  
*Plant:* p5  
*Geno:* MN106  
*Treatment:* tTraceN  
*Rep:* r1  
*Day:* d17



Plant: p5

*Experiment:* TaGNE  
*Plant:* p7  
*Geno:* Spring32  
*Treatment:* tHighN  
*Rep:* r2  
*Day:* d17



Plant: p7

*Experiment:* TaGNE  
*Plant:* p10  
*Geno:* Spring32  
*Treatment:* tTraceN  
*Rep:* r2  
*Day:* d17



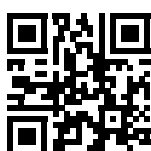
Plant: p10

*Experiment:* TaGNE  
*Plant:* p11  
*Geno:* MN106  
*Treatment:* tTraceN  
*Rep:* r2  
*Day:* d17



Plant: p11

*Experiment:* TaGNE  
*Plant:* p13  
*Geno:* Spring32  
*Treatment:* tHighN  
*Rep:* r3  
*Day:* d17



Plant: p13

*Experiment:* TaGNE  
*Plant:* p14  
*Geno:* MN106  
*Treatment:* tHighN  
*Rep:* r3  
*Day:* d17



Plant: p14

*Experiment:* TaGNE  
*Plant:* p15  
*Geno:* ISU89  
*Treatment:* tHighN  
*Rep:* r3  
*Day:* d17



Plant: p15

*Experiment:* TaGNE  
*Plant:* p16  
*Geno:* Spring32  
*Treatment:* tTraceN  
*Rep:* r3  
*Day:* d17



Plant: p16

*Experiment:* TaGNE

*Plant:* **p17**

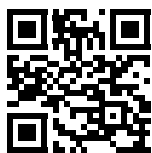
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*Treatment:* tTraceN

*Rep:* r3

*Day:* d17

*Plant:* p17



*Experiment:* TaGNE

*Plant:* **p18**

*Geno:* ISU89

*Treatment:* tTraceN

*Rep:* r3

*Day:* d17

*Plant:* p18



*Experiment:* TaGNE

*Plant:* **p19**

*Geno:* Spring32

*Treatment:* tHighN

*Rep:* r4

*Day:* d17

*Plant:* p19



*Experiment:* TaGNE

*Plant:* **p20**

*Geno:* MN106

*Treatment:* tHighN

*Rep:* r4

*Day:* d17

*Plant:* p20



*Experiment:* TaGNE

*Plant:* **p21**

*Geno:* ISU89

*Treatment:* tHighN

*Rep:* r4

*Day:* d17

*Plant:* p21



*Experiment:* TaGNE

*Plant:* **p22**

*Geno:* Spring32

*Treatment:* tTraceN

*Rep:* r4

*Day:* d17

*Plant:* p22



*Experiment:* TaGNE

*Plant:* **p23**

*Geno:* MN106

*Treatment:* tTraceN

*Rep:* r4

*Day:* d17

*Plant:* p23



*Experiment:* TaGNE

*Plant:* **p24**

*Geno:* ISU89

*Treatment:* tTraceN

*Rep:* r4

*Day:* d17

*Plant:* p24



*Experiment:* TaGNE

*Plant:* **p25**

*Geno:* Spring32

*Treatment:* tHighN

*Rep:* r5

*Day:* d17

*Plant:* p25



*Experiment:* TaGNE

*Plant:* **p26**

*Geno:* MN106

*Treatment:* tHighN

*Rep:* r5

*Day:* d17

*Plant:* p26



*Experiment:* TaGNE

*Plant:* **p27**

*Geno:* ISU89

*Treatment:* tHighN

*Rep:* r5

*Day:* d17

*Plant:* p27



*Experiment:* TaGNE

*Plant:* **p28**

*Geno:* Spring32

*Treatment:* tTraceN

*Rep:* r5

*Day:* d17

*Plant:* p28



*Experiment:* TaGNE

*Plant:* **p29**

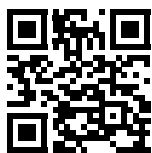
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*Treatment:* tTraceN

*Rep:* r5

*Day:* d17

*Plant:* p29



*Experiment:* TaGNE

*Plant:* **p30**

*Geno:* Spring32

*Treatment:* tHighN

*Rep:* r6

*Day:* d17

*Plant:* p30



*Experiment:* TaGNE

*Plant:* **p32**

*Geno:* MN106

*Treatment:* tHighN

*Rep:* r6

*Day:* d17

*Plant:* p32



*Experiment:* TaGNE

*Plant:* **p34**

*Geno:* Spring32

*Treatment:* tTraceN

*Rep:* r6

*Day:* d17

*Plant:* p34



*Experiment:* TaGNE

*Plant:* **p35**

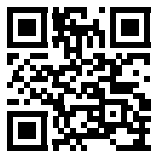
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*Treatment:* tTraceN

*Rep:* r6

*Day:* d17

*Plant:* p35



*Experiment:* TaGNE

*Plant:* **p37**

*Geno:* Spring32

*Treatment:* tHighN

*Rep:* r7

*Day:* d17

*Plant:* p37



*Experiment:* TaGNE

*Plant:* **p38**

*Geno:* MN106

*Treatment:* tHighN

*Rep:* r7

*Day:* d17

*Plant:* p38



*Experiment:* TaGNE

*Plant:* **p40**

*Geno:* Spring32

*Treatment:* tTraceN

*Rep:* r7

*Day:* d17

*Plant:* p40



*Experiment:* TaGNE

*Plant:* **p41**

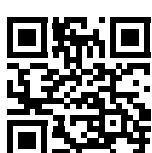
*Geno:* MN106

*Treatment:* tTraceN

*Rep:* r7

*Day:* d17

*Plant:* p41



*Experiment:* TaGNE

*Plant:* **p42**

*Geno:* ISU89

*Treatment:* tTraceN

*Rep:* r7

*Day:* d17

*Plant:* p42

