

*PlaTa*GNE_p1_Spring32_tHighN_r1_d

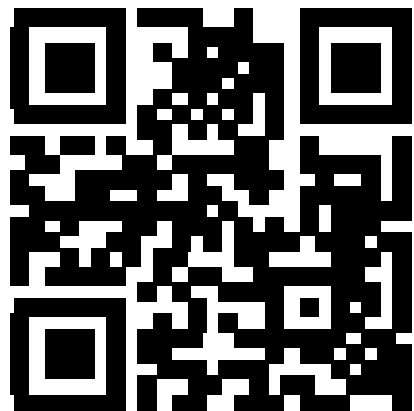


Experiment: TaGNE

Plant: p1

Geno: Spring32

Plant: TaGNE_p2_MN106_tHighN_r1_d1



Experiment: TaGNE

Plant: p2

Geno: MN106

PlantTaGNE_p3_ISU89_tHighN_r1_d1

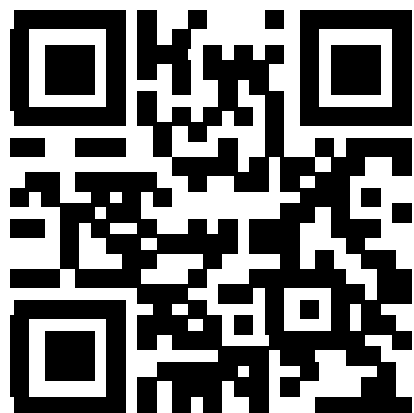


Experiment: TaGNE

Plant: p3

Geno: ISU89

*Plant*GNE_p4_Spring32_tTraceN_r1_c



Experiment: TaGNE

Plant: p4

Geno: Spring32

Plant: TaGNE_p5_MN106_tTraceN_r1_d



Experiment: TaGNE

Plant: p5

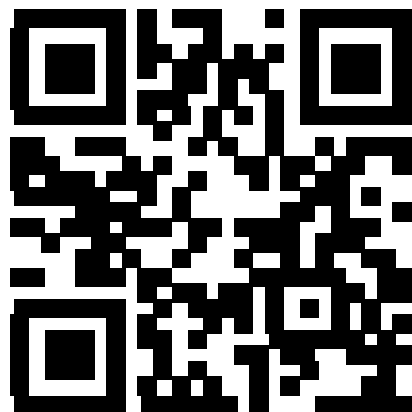
Geno: MN106

Plant: TaGNE

Experiment: TaGNE

Plant: p7

Geno: Spring32



Pf  aGNE_p10_Spring32_tTraceN_r2_



Experiment: TaGNE

Plant: p10

Geno: Spring32

*Plant*GNE_p11_MN106_tTraceN_r2_c

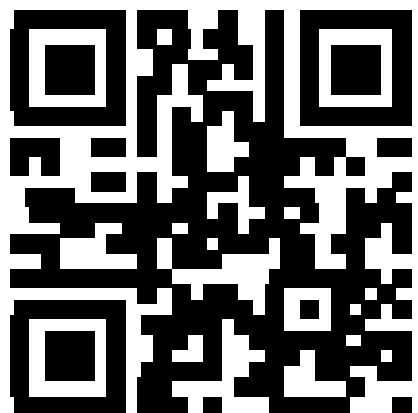


Experiment: TaGNE

Plant: p11

Geno: MN106

Plant: TaGNE



Experiment: TaGNE

Plant: p13

Geno: Spring32

*Plant*aGNE_p14_MN106_tHighN_r3_d



Experiment: TaGNE

Plant: p14

Geno: MN106

Plant~~ta~~**GNE**_p15_ISU89_tHighN_r3_d1



Experiment: TaGNE

Plant: p15

Geno: ISU89

Pf_aGNE_p16_Spring32_tTraceN_r3_



Experiment: TaGNE

Plant: p16

Geno: Spring32

*Plant*GNE_p17_MN106_tTraceN_r3_c

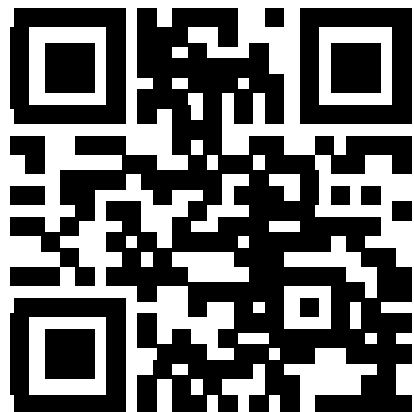


Experiment: TaGNE

Plant: p17

Geno: MN106

*Plant*GNE_p18_ISU89_tTraceN_r3_d



Experiment: TaGNE

Plant: p18

Geno: ISU89

Plant: TaGNE_p19_Spring32_tHighN_r4_c

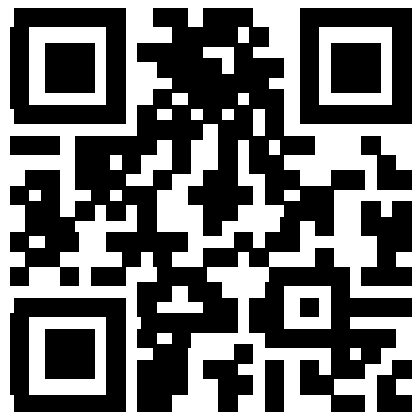


Experiment: TaGNE

Plant: p19

Geno: Spring32

*Plant*a**GNE**_p20_MN106_tHighN_r4_d

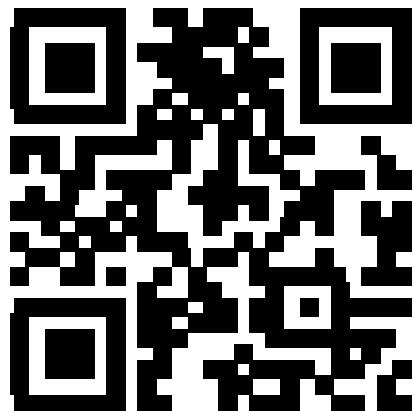


Experiment: TaGNE

Plant: p20

Geno: MN106

Plant~~Ta~~GNE_p21_ISU89_tHighN_r4_d1



Experiment: TaGNE

Plant: p21

Geno: ISU89

PlaGME_p22_Spring32_tTraceN_r4



Experiment: TaGNE

Plant: p22

Geno: Spring32

*Plant*GNE_p23_MN106_tTraceN_r4_c



Experiment: TaGNE

Plant: p23

Geno: MN106

*Plant*GNE_p24_ISU89_tTraceN_r4_d

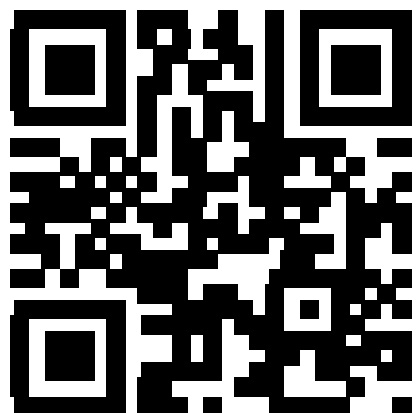


Experiment: TaGNE

Plant: p24

Geno: ISU89

Plant: TaGNE

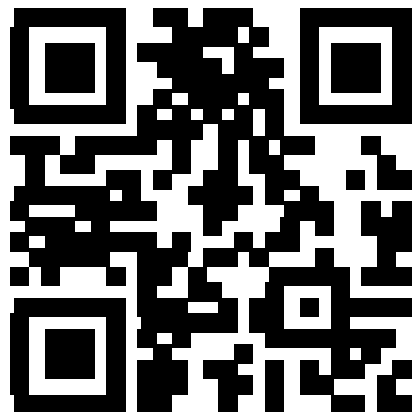


Experiment: TaGNE

Plant: p25

Geno: Spring32

*Plant*a**GNE**_p26_MN106_tHighN_r5_d

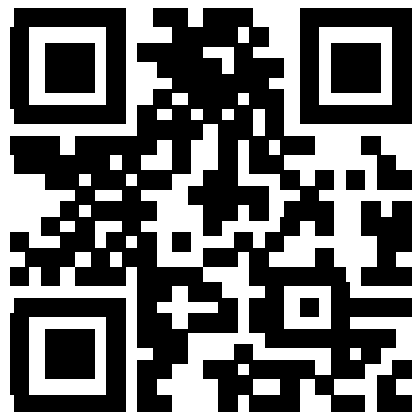


Experiment: TaGNE

Plant: p26

Geno: MN106

Plant~~Ta~~GNE_p27_ISU89_tHighN_r5_d1



Experiment: TaGNE

Plant: p27

Geno: ISU89

PlaaGNE_p28_Spring32_tTraceN_r5_



Experiment: TaGNE

Plant: p28

Geno: Spring32

*Plant*GNE_p29_MN106_tTraceN_r5_c



Experiment: TaGNE

Plant: p29

Geno: MN106

Plant: TaGNE



Experiment: TaGNE

Plant: p30

Geno: Spring32

Plant~~a~~GNE_p32_MN106_tHighN_r6_d

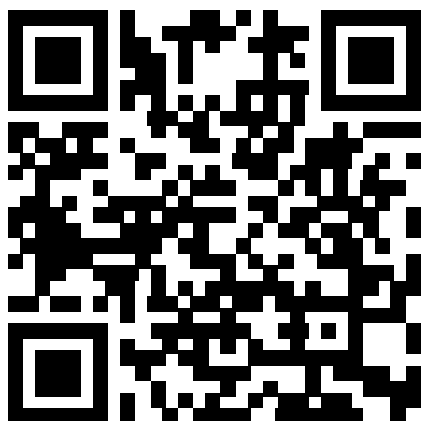


Experiment: TaGNE

Plant: p32

Geno: MN106

Pf  aGNE_p34_Spring32_tTraceN_r6_



Experiment: TaGNE

Plant: p34

Geno: Spring32

*Plant*GNE_p35_MN106_tTraceN_r6_c



Experiment: TaGNE

Plant: p35

Geno: MN106

Plant: TaGNE



Experiment: TaGNE

Plant: p37

Geno: Spring32

*Plant*GenoE_p38_MN106_tHighN_r7_d

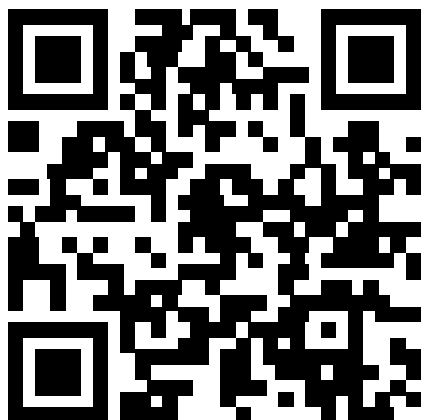


Experiment: TaGNE

Plant: p38

Geno: MN106

Pf  aGNE_p40_Spring32_tTraceN_r7_



Experiment: TaGNE

Plant: p40

Geno: Spring32

*Plant*GNE_p41_MN106_tTraceN_r7_c



Experiment: TaGNE

Plant: p41

Geno: MN106

*Plant*GNE_p42_ISU89_tTraceN_r7_d



Experiment: TaGNE

Plant: p42

Geno: ISU89