

**2010 RESOURCES
SEED STOCKS GENERATED**

| NAME | GENETIC BACKGROUND | AVAILABILITY | DESCRIPTION |
|-------------------|---------------------------|---|---|
| W-9-2-1(11) | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | <i>35S::CAL-MYC</i> |
| T3-6 | <i>apl-1; cal-1</i> | Upon request; deposit to ABRC in progress | <i>35S::CAL-GFP</i> in double mutant background |
| T17-1 | <i>apl-1; cal-1</i> | Upon request; deposit to ABRC in progress | <i>35S::CAL-GFP</i> in double mutant background |
| W-55 | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | <i>35S::API-GFP</i> |
| A-55 | <i>apl-1</i> | Upon request; deposit to ABRC in progress | <i>35S::API-GFP</i> in <i>apl-1</i> background |
| W-57 | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | <i>FLS1p::GUS</i> |
| E-57 | <i>gl3; egl3</i> | Upon request; deposit to ABRC in progress | <i>FLS1p::GUS</i> in the <i>gl3; egl3</i> background |
| B-57 | <i>gl1-1</i> | Upon request; deposit to ABRC in progress | <i>FLS1p::GUS</i> in the <i>gl1</i> background |
| GL1p::GL1-YFP-MYC | <i>gl1-1</i> | Dr. Alan Lloyd lloyd@uts.cc.utexas.edu (512)471-3530 Section of Molecular Cell and Developmental Biology University of Texas at Austin | <i>GL1p::GL1-YFP-MYC</i> in the <i>gl1</i> background |
| GL1p::GL1-GR | <i>gl1-1</i> | Dr. Alan Lloyd | <i>GL1p::GL1-GR</i> in the <i>gl1</i> background |

| | | | |
|-----------------|------------------|---|---|
| | | lloyd@uts.cc.utexas.edu (512)471-3530 Section of Molecular Cell and Developmental Biology University of Texas at Austin | |
| GL3p::GL3-YFP | <i>gl3; egl3</i> | Dr. Alan Lloyd lloyd@uts.cc.utexas.edu (512)471-3530 Section of Molecular Cell and Developmental Biology University of Texas at Austin | <i>GL3p::GL3-YFP</i> in <i>gl3; egl3</i> background |
| GL3p::GL3-6XHIS | <i>gl3; egl3</i> | Dr. Alan Lloyd lloyd@uts.cc.utexas.edu (512)471-3530 Section of Molecular Cell and Developmental Biology University of Texas at Austin | <i>GL3p::GL3-6XHIS</i> in <i>gl3; egl3</i> background |
| GL3p::GL3-GR | <i>gl3; egl3</i> | Dr. Alan Lloyd lloyd@uts.cc.utexas.edu (512)471-3530 Section of Molecular Cell and Developmental Biology University of Texas at Austin | <i>GL3p::GL3-GR</i> in <i>gl3; egl3</i> background |

| | | | |
|-----------------|--------------------|---|--|
| 35S::WUS-GFP | <i>wus1-1/+</i> | Upon request; deposit to ABRC in progress | 35S::WUS-GFP in heterozygous background (generating in homozygous mutant background) |
| SALK_127850 | <i>Columbia</i> | Upon request; deposit to ABRC in progress | Homozygous T-DNA mutant of the <i>PRS</i> gene |
| WiscDsLox247H08 | <i>Columbia</i> | Upon request; deposit to ABRC in progress | Homozygous Ds-insertion mutant of the <i>PRS</i> gene |
| 35S::FIL-GFP | <i>Columbia</i> | Upon request; deposit to ABRC in progress | 35S::FIL-GFP |
| 35S::FIL-GFP | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | 35S::FIL-GFP |
| 35S::PRS-GFP | <i>Columbia</i> | Upon request; deposit to ABRC in progress | 35S::PRS-GFP |
| 35S::PRS-GFP | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | 35S::PRS-GFP |
| 35S::PRS-MYC | <i>Columbia</i> | Upon request; deposit to ABRC in progress | 35S::PRS-MYC |
| 35S::PRS-MYC | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | 35S::PRS-MYC |
| 35S::PRS-MYC | <i>SALK_127850</i> | Upon request; deposit to ABRC in progress | 35S::PRS-MYC in <i>SALK_127850</i> |
| 35S::PRS-GFP | <i>SALK_127850</i> | Upon request; deposit to ABRC in progress | 35S::PRS-GFP in <i>SALK_127850</i> |
| 35S::PAN-GFP | <i>pan-2</i> | Upon request; deposit to ABRC in progress | 35S::PAN-GFP in <i>pan-2</i> background |
| 35S::PAN-MYC | <i>pan-2</i> | Upon request; deposit to ABRC in progress | 35S::PAN-MYC in <i>pan-2</i> background |
| 35S::GFP-PAN | <i>pan-2</i> | Upon request; deposit to ABRC in progress | 35S::GFP-PAN in <i>pan-2</i> background |
| 35S::MYC-PAN | <i>pan-2</i> | Upon request; deposit to ABRC in progress | 35S::MYC-PAN in <i>pan-2</i> background |

| | | | |
|------------------|------------------|---|--|
| 35S::PAN | <i>pan-2</i> | Upon request; deposit to ABRC in progress | 35S::PAN in <i>pan-2</i> background |
| 35S::WUS-MYC | <i>wus1-1/+</i> | Upon request | 35S::WUS-MYC in heterozygous mutant background (generating homozygous mutant seed) |
| 35S::SPT-GFP | <i>L. erecta</i> | Upon request | 35S::SPT-GFP |
| 35S::SPT-MYC | <i>L. erecta</i> | Upon request | 35S::SPT-MYC |
| 35S::GL1-MYC | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | 35S::GL1-MYC |
| 35S::AtMYB11-MYC | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | 35S::AtMYB11-MYC |
| 35S::AtMYB12-MYC | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | 35S::AtMYB12-MYC |
| 35S::AtMYC1-MYC | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | 35S::AtMYC1-MYC |
| 35S::PAP1-MYC | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | 35S::PAP1-MYC |
| 35S::GL1-GFP | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | 35S::GL1-GFP |
| 35S::AtMYB12-GFP | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | 35S::AtMYB12-GFP |
| 35S::AtMYB5-MYC | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | 35S::AtMYB5-MYC |
| 35S::AtMYB5-GFP | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | 35S::AtMYB5-GFP |
| 35S::AtMYB3-MYC | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | 35S::AtMYB3-MYC |
| 35S::AtMYB3-GFP | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | 35S::AtMYB3-GFP |
| 35S::TT8-MYC | <i>L. erecta</i> | Upon request; deposit to | 35S::TT8-MYC |

| | | | |
|------------------|------------------|---|---|
| | | ABRC in progress | |
| 35S::TT8-GFP | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | <i>35S::TT8-GFP</i> |
| 35S::AtMYC1-GFP | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | <i>35S::AtMYC1-GFP</i> |
| 35S::AtMYB11-GFP | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | <i>35S::AtMYB11-GFP</i> |
| 35S::PAP1-GFP | <i>L. erecta</i> | Upon request; deposit to ABRC in progress | <i>35S::PAP1-GFP</i> |
| 35S::AtMYB12-MYC | <i>Columbia</i> | Upon request; deposit to ABRC in progress | <i>35S::AtMYB12-MYC</i> |
| 35S::PAP1-MYC | <i>Columbia</i> | Upon request; deposit to ABRC in progress | <i>35S::PAP1-MYC</i> |
| 35S::GL1-GFP | <i>Columbia</i> | Upon request; deposit to ABRC in progress | <i>35S::GL1-GFP</i> |
| 35S::GL1-GFP | <i>gl1-1</i> | Upon request; deposit to ABRC in progress | <i>35S::GL1-GFP in gl1-1 background</i> |
| 35S::AtMYB12-GFP | <i>Columbia</i> | Upon request; deposit to ABRC in progress | <i>35S::AtMYB12-GFP</i> |
| 35S::AtMYB5-MYC | <i>Columbia</i> | Upon request; deposit to ABRC in progress | <i>35S::AtMYB5-MYC</i> |
| 35S::AtMYB5-GFP | <i>Columbia</i> | Upon request; deposit to ABRC in progress | <i>35S::AtMYB5-GFP</i> |
| 35S::AtMYB3-MYC | <i>Columbia</i> | Upon request; deposit to ABRC in progress | <i>35S::AtMYB3-MYC</i> |
| 35S::AtMYB3-GFP | <i>Columbia</i> | Upon request; deposit to ABRC in progress | <i>35S::AtMYB3-GFP</i> |
| 35S::TT8-GFP | <i>Columbia</i> | Upon request; deposit to ABRC in progress | <i>35S::TT8-GFP</i> |
| 35S::AtMYC1-GFP | <i>Columbia</i> | Upon request; deposit to | <i>35S::AtMYC1-GFP</i> |

| | | | |
|------------------|-----------------|---|-------------------------|
| | | ABRC in progress | |
| 35S::AtMYB11-GFP | <i>Columbia</i> | Upon request; deposit to ABRC in progress | <i>35S::AtMYB11-GFP</i> |
| 35S::PAP1-GFP | <i>Columbia</i> | Upon request; deposit to ABRC in progress | <i>35S::PAP1-GFP</i> |