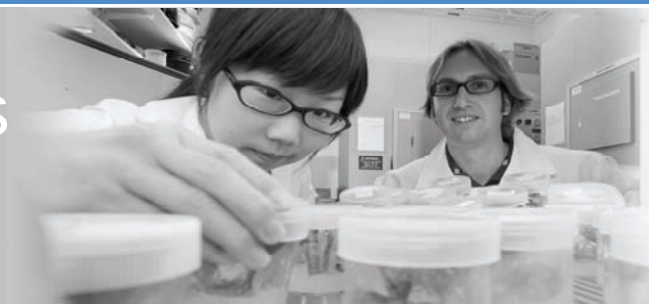




SEEDS | FOR | SCHOOLS

Order Form



The **Seeds|for|Schools** program is an initiative by the CILR to enable science teachers to conduct an exciting legume nodulation experiment at school. On request the CILR supplies teachers with a variety of seeds and specifications for the experiment.

Please indicate below which seeds you require:

- | | | | |
|-----------------------------------|--------------------------|-------------------------------------|--------------------------|
| Soybean Bragg
(Wild Type) | <input type="checkbox"/> | Soybean Nts1007
(Supernodulator) | <input type="checkbox"/> |
| Soybean Nod139
(Non-Nodulator) | <input type="checkbox"/> | Bradyrhizobium peat inoculum | <input type="checkbox"/> |



Soybean grows to about 25cm within 3 weeks and should be planted in November/ December. Seeds can be harvested in April. Lotus is a smaller plant and grows up to 5cm within 3 weeks. It can be planted throughout the year and seeds can be harvested after 8-10 weeks.



The Bradyrhizobium tests the interaction between plant and rhizobium. With which plants will it form nodules?

Contact Details

Name: _____

School: _____

School Address: _____

School Telephone Number: _____

Email Address: _____



Please return your order to the CILR F: 07 3365 3556 E: director.cilr@uq.edu.au

