



3-D/Interactive Genomics Display

You are invited to participate in the development of an exciting museum quality display designed to engage students and the general public in science exploration through plant functional genomics. Dr. David Salt (Horticulture), Jon Bricker (Purdue's AGCOMM), and Randal Batchelor (Discovery Learning Center) are developing a large scale, 3-D, interactive, Genomics display to debut at the 2007 State Fair. They need the expertise of several teachers to participate in the project. Teachers would serve as consultants to the project viewing mockups of the display as it is developed and providing criticism and helpful comments. The team would also like to visit classrooms and share the mock ups with students. Teachers will receive models, posters, computer games, etc., for their own educational libraries. CRUs will be an option. Food will be provided at all meetings. First meeting will be scheduled in September at AGCOMM's Exhibit Center in Lafayette.

If interested, please contact:

Beth Saiki-Olsen, Discovery Learning Center, K-12 Liaison
bsaikiol@purdue.edu
765-496-1083

Randal Batchelor, Discovery Learning Center, Assessment Specialist
rbatchel@purdue.edu
765-494-7424