Barley Project seed – help us cover costs

The current state of recurring funding for public sector plant breeding requires us to seek a level of cost recovery. We ask that you consider a donation per the following guidelines. Of course, more is always appreciated. All proceeds are returned to the breeding program. Figures are in US dollars. There are no charges for current supporters of our research endeavors. Materials transfer agreements (MTAs) are required for some types of seed shipments. If an MTA is required, please contact us at least one month before seed is needed. Phytosanitary certificates are required for international shipments and cost an additional $100. Please contact us at least one month before seed is needed for details on the phytosanitary certificate.

1. *Oregon public varieties and other open-source germplasm – no MTA required*
   a. 5 grams: $12 per accession. No shipping charge
   b. ≥ 5 grams: $12 per accession + $24.00/kilogram (the fee includes shipping and handling)

2. *Genetic stocks (e.g. mapping populations, panels) – no MTA if genetics stocks are described in a published report. Research MTA required if genetics stocks unpublished.* Standard amount: 5 grams/accession; larger amounts subject to availability.
   a. Industry: $120 per accession. Includes shipping and handling.
   b. Academic: $12 per accession. No shipping charge.

3. *Breeding germplasm (e.g. un-released experimental lines) and licensed varieties.* Requires Research Materials Transfer Agreement (MTA). Standard amount: 5 grams/accession; larger amounts subject to availability.
   a. Industry: $120 per accession plus $24.00/kilogram (the fee includes shipping and handling)
   b. Academic: $12 per accession plus $24.00/kilogram (the fee includes shipping and handling)

4. *Barley bouquets:* $50 minimum (includes shipping and handling). Contact us for details and availability.

Seed order form. Please make checks payable to “Agricultural Research Foundation” and send, with your completed form, to: Barley Project. Department Crop and Soil Science. 3050 Campus Way. Oregon State University. Corvallis, OR 97331

<table>
<thead>
<tr>
<th>Name of variety/germplasm/genetic stock</th>
<th>Weight (in grams/kilograms)</th>
<th>Your shipping address</th>
<th>Donation amount</th>
</tr>
</thead>
</table>