

Call for Entries

Seeing Red | October 1, 2022 – January 1, 2023

EXHIBITION THEME

Seeing Red spotlights the vibrant shades of red found in plants and fungi. From peppers to hibiscus and apples to poinsettias, red is found throughout the natural world. Works that highlight red fungi or plants, including those featuring red flowers, foliage, fruits and vegetables, are welcome.



ELIGIBILITY & ARTWORK REQUIREMENTS

Only artists who have participated in one or more botanical illustration classes at Denver Botanic Gardens' School of Botanical Art and Illustration since June 2015 are eligible to submit works to this exhibition. Existing artworks that meet the criteria below are eligible and welcome.

About eligible artworks:

- Works must depict red fruits, flowers, foliage, fungi or vegetables. Non-red plants, and works depicting red plants in black and white, will not be accepted.
- Works featuring plants on any of the [State of Colorado's noxious weeds lists](#) will not be considered.
- Artwork must be two-dimensional.
- If scale is included on the plate, only metric units are allowed.
- Artwork may be in any media, including mixed media, and taught in the Gardens' School of Botanical Art and Illustration.
- Photographs and digitally generated artworks are not eligible.
- All artwork must be original; no giclée prints or other reproductions will be considered.
- Artworks must be matted in white matboard with exterior measurements of 16" x 20". (Unframed).
- See below for some examples of eligible plants and fungi.

SUBMISSION INSTRUCTIONS

Each artist may submit up to three artworks for consideration. Entries must be submitted digitally using a Gmail account (sign up for free [here](#)) via a Google Documents form located [here](#). Only one application is allowed per artist and all submitted artworks should be included in a single application.

One digital image of each artwork is required - images must be JPG files, with a minimum of 1920 pixels on the longest side and 5.0 MB maximum. Please use the following convention to name your file before uploading: **artist last name_artwork title** (for example, Smith_Helianthus annuus). Scientific Latin names are required.

SUBMISSION PERIOD & DEADLINE

Submissions accepted: May 2 - July 8, 2022
Submission deadline: 11:59 PM MST, July 1, 2022

ACCEPTANCE & REGRETS

Artworks are selected based on relevance to the theme as well as composition, technical skill, and botanical accuracy.

Acceptances and regrets will be announced via email after July 15, 2022.

PERMISSION FOR PUBLICITY & EXHIBITION PROMOTION

By submitting your entry form and upon acceptance of your artwork into the exhibition, as sole owner of the copyright and intellectual property rights in and to the artwork and any images submitted thereof, you agree to irrevocably authorize Denver Botanic Gardens, without compensation to yourself or any third party, to reproduce, distribute, transmit, communicate, display and perform images of your artwork and any related images and materials provided by yourself, privately or publicly, in whole or in part, throughout the world by means of any device or process (examples include but are not limited to online, print, film, and television), and authorize others to do the same, without contacting you, for nonprofit, educational, artistic, publicity and related purposes or for the purpose of promoting Denver Botanic Gardens or the exhibition.

This non-exclusive license, which does not transfer ownership of your copyright to Denver Botanic Gardens, shall endure for the entire term of the copyright in and to said images and shall survive all assignments of copyright.

QUESTIONS & CONTACT

Please email exhibits@botanicgardens.org with questions.

EXAMPLES OF RED PLANTS AND FUNGI

See also the [Gardens Navigator](#), *Meet the Natives: A Field Guide to Rocky Mountain Wildflowers, Trees and Shrubs*, and Denver Botanic Gardens' herbaria collections available online via the [Sam Mitchell Herbarium of Fungi](#) and the [Kathryn Kalmbach Herbarium of Vascular Plants](#).

Plants with red flowers

- [Rosa 'Adelaide Hoodless' \(Rose\)](#)
- [Aquilegia vulgaris 'Ruby Port' \(Columbine\)](#)
- [Chrysanthemum 'Fireworks'](#)
- [Tagetes patula 'Red Marietta' \(French Marigold\)](#)
- [Tulipa 'Abba' \(Tulip\)](#)
- [Ipomopsis aggregata \(Scarlet Gilia\)](#)
- [Echinocereus coccineus \(Claret Cup Cactus\)](#)
- [Castilleja integra \(Indian Paintbrush\)](#)

Plants with red fruits or vegetables

- [Malus 'Beverly' \(Beverly Crabapple\)](#)

- [*Solanum lycopersicum* 'Amish Paste' \(Tomato\)](#)
- [*Capsicum annuum* 'Jamaican Hot Red' \(Hot Pepper\)](#)
- [*Eugenia uniflora* \(Surinam Cherry\)](#)
- [*Acer tataricum* 'GarAnn' HOT WINGS® \(Tatarian Maple\)](#)
- [*Beta vulgaris* ssp. *vulgaris* 'Babybeat' \(Beet\)](#)
- [*Cichorium intybus* 'Bel Fiore' \(Radicchio\)](#)

Plants with red foliage or stems, whether seasonal or year-round

- [*Rheum × rhabarbarum* \(Rhubarb\)](#)
- [*Acer platanoides* 'Schwedleri' \(Norway Maple\)](#)
- [*Cornus sericea* \(Redosier Dogwood\)](#)
- [*Amelanchier alnifolia* \(Alder-Leaved Serviceberry\)](#)
- [*Rhus aromatica* \(Fragrant Sumac\)](#)

Red fungi

- [*Amanita muscaria* \(Fly Agaric\)](#)
- [*Cantharellus cinnabarinus* \(Red Chanterelle\)](#)
- [*Fistulina hepatica* \(Beefsteak Fungus\)](#)
- [*Hygrocybe miniata*](#)