



News Release

For immediate release – June 13, 2018

Bittersweet Creative Arts to Sell Artwork at Summer Festivals

Whitehouse, OH... The Bittersweet Creative Arts Program (BCA) will be selling artwork at local art festivals this summer. BCA will offer artwork created by individuals with autism in the BCA program. Items include fused glass, paintings, ceramics, mixed media and woven items. Proceeds from the sale of these items will provide much needed funding to sustain the BCA program.

When asked about working in the BCA Program and attending art festivals, Beth Meyer says, “I enjoy art because it allows me to express my feelings. It makes me feel really good when someone buys a piece of my art at the festivals. And what’s really cool is all of the art we create is one-of-kind and handmade – no two placemats or rugs are the same from one day to the next.”

Bittersweet Creative Arts provides art as therapy, art education, art as vocation, and art enrichment for adolescents and adults living with Autism Spectrum Disorders. BCA serves over 100 individuals with autism at three locations: Whitehouse, Pemberville, and Lima, Ohio.

Below is a list of the upcoming art festivals:

Toledo Farmers’ Market:

Saturday, June 30, 2018

8:00 a.m. to 2:00 p.m.

525 Market Street, Toledo, OH 43604

Art on the Mall:

Sunday, July 29, 2018

10:00 a.m. to 5:00 p.m.

University of Toledo Centennial Mall

2801 W Bancroft St, Toledo, OH 43606

About Bittersweet, Inc.

For 35 years, Bittersweet, Inc. has been successfully serving adults and adolescents with Autism Spectrum Disorders across three locations in Ohio. Bittersweet offers unique supports that encourage individuals with autism to grow and develop their abilities and talents in an agricultural setting. The mission of Bittersweet, Inc. is to positively impact the lives of individuals with autism and those whose lives they touch. <http://www.bittersweetfarms.org/>

Media Contact:

Shannon Solt, Marketing Coordinator

419 875 6986, ext. 1263; ssolt@bittersweetfarms.org