



Sponsorship Opportunities Bedford-Armonk Rotary's 2018 Independence Day Fair

The Bedford-Armonk Rotary Club is hosting the 2018 Independence Day Fair at John Jay Homestead. We'd like YOU to be part of the celebration! This is the largest event in the Bedford-Armonk area, this year we expect 4,000 visitors! We need sponsors to help cover the cost of producing the Fair.

Here are the events and sponsor categories. Which one do you want to sponsor?

Stars and Stripes: Large Event Sponsorship-Listing on websites and Fair signage \$500.00

- Hayride, Pony Ride, Petting Zoo, 1820 Street, Farmer's Market, Crafts, Photo Booth, fishing

Yankee Doodle Dandy: Event Sponsorship-listing on website and Fair signage \$250.00

- Bee Keeper, log sawing, blacksmith, colonial games, live music, food & refreshments, face painting

Patriot: Listing on website and fair signage \$100.00

Event sponsorship includes promotional signs; i.e. Hayride Sponsored by ABC, Inc. (Logos supplied will be put on signs). Large Event sponsors can also have promotional material and tabletop signs of their choosing on a table. In addition, a representative of the Large Event sponsor can be present to answer any inquiries. Excluded are the Declaration Reading and all John Jay Homestead buildings.

Planned Activities

Declaration Readings – Hayrides – Pony Rides - Bee Keeper – Crafts – Log sawing
Blacksmith – Colonial Games – Live music – Food & Refreshments – Face painting
Petting Zoo –Period Horsemanship Exhibition– Fishing – Farmer's Market
An 1820 Street - Stilt walker/Magician – Pet Adoption
John Jay Homestead Discovery Centers & House Tours

All funds in excess of Fair production costs are used to support John Jay Homestead, Literacy, Scholarships, and local community organizations

SPONSOR NAME _____
(as it should be listed publicly)

CONTACT NAME _____

TOWN _____

PHONE _____

E-MAIL _____

Please make checks payable to “**Rotary Club of Bedford Armonk**”
P.O Box 241, Bedford, NY 10506
eMail logos for website to: BedfordArmonkRotary@gmail.com