



**KIDNEY FOUNDATION  
OF OHIO, INC.**

## **2017 Harvest Walk & 5K**

**Sunday, October 8, 2017**

**Mapleside Farms, Brunswick**

**7:30 AM Registration, 9:00 AM Start**

### **Corporate Team Program**

#### **About the Kidney Foundation of Ohio**

We are dedicated to providing a broad program of direct assistance to persons with kidney disease and promoting and providing educational programming for the general public, renal professionals, patients and their families. The Foundation remains the only health and human service agency in Northeast Ohio to provide direct dollars to kidney patients.

#### **About the Event**

The Harvest Walk & 5K is a family-friendly event at the beautiful Mapleside Farms in Brunswick. Nearly 400 community members will participate in the one-mile walk, or officially timed 5K to raise awareness and funds for the Kidney Foundation of Ohio. Participants will receive t-shirts, giveaways, healthy snacks, and have the opportunity to visit with local health organizations and learn more about kidney disease and related disorders. The event will also feature a raffle, and live entertainment including a DJ, mascots, balloon artist and more. We hope to raise \$38,000 for the Foundation's direct assistance programs.



#### **How to Help**

##### **⇒ Sponsorship**

Support at a sponsorship level ranging from \$500-\$5,000

##### **⇒ Start a Team**

Visit [www.kfohio.org](http://www.kfohio.org) to register for the 1-Mile Walk (\$15) or 5K Run (\$25)

##### **⇒ Fundraise/Donate**

Facilitate fundraising events at your company (bake sales, jeans days, penny wars, etc.) and/or make a donation on behalf of your organization toward the cause.

##### **⇒ Volunteer**

Encourage a group of employees to register as volunteers on event day.

##### **⇒ Spread the Word**

Share about the event at your company, with family & friend, and on your social networks!

**Contact Annette at (216) 771-2700 or [afetter@kfohio.org](mailto:afetter@kfohio.org) for additional information on any of the ways to get involved.**