

#Nutrients4Life Award

Creative implementation of the Nutrients for Life curriculum in the science classroom

Nutrients for Life Foundation wants to see our curriculum, *Nourishing the Planet in the 21st Century*, in action! Record six short 6 to 10 second videos -or- one 3 to 5 minute video about the curriculum and earn \$50 for your science classroom!

Details

To qualify for the \$50 award, a science class must create six short videos for Instagram, Twitter, Facebook, or Vine. Alternatively, the class may create one 3 to 5 minute video for YouTube. Video subjects include any of the hands-on labs, science concepts, and objectives covered in the curriculum. Elementary, middle school, and high school science classes are eligible. Unfortunately, agriculture science classes are not eligible for this award, but they do have an amazing opportunity with the Foundation's [Helping Communities Grow](#) program. Individual teachers are eligible to receive one award per year.

Step 1: Study *Nourishing the Planet in the 21st Century* curriculum about soil science and crop nutrients. The curriculum is available for free download: <https://www.nutrientsforlife.org/for-teachers>.

Step 2: Create six short videos or one 3 to 5 minute video about the curriculum concepts. Possible topics:

- In Search of Essential Nutrients
- Properties of Soil
- Plant-Soil Interactions
- Plant Nutrient Deficiencies
- Fertilizers and the Environment

Step 3: Post the video(s) on at least two forms of social media. Allowable social media networks include YouTube, Facebook, Instagram, Twitter, and Vine. If your science classes have another form of social media they would like to use, please e-mail jmcmguire@nutrientsforlife.org for approval prior to entry. Use the hashtag **#Nutrients4Life**, and tag Nutrients for Life Foundation (handles below) in the videos.

Step 4: Email the original files and links to jmcmguire@nutrientsforlife.org. If a minor's face is recorded, please include signed parental consent forms in the e-mail.

Tag Us!

 Nutrients for Life Foundation

 Nutrients4Life Channel

 @Nutrients4Life

 @Nutrients4Life

