

“Green is my favorite color.”

Video Campaign

Sponsored by:



&



a division of ALGIX

Why Participate?

Do you want to be a part of working towards a more sustainable future? Would you like to see more **sustainable plastic product** options in the marketplace? **Bonus** - Do you have a special interest in **3D printing** or use 3D printing?

Share why sustainability is important to you by participating in the “Green is my favorite color” campaign. All you need to do is **create and submit a short video clip**, following the instructions below. All submissions will be voted on and be eligible for inclusion in our master video reel/ commercial.

Instructions

- Length: Each video submission must be **less than 30 seconds** long.
- Name: State **your name** (and your school or where you work, if you would like), say “My name is (your name) and I (go to school....work at....)”.
- State your interest in **3D printing**: why you think it is cool, what you can imagine using it for or what you currently use it for. For more information on 3D printing click [here](#) (under the “learn” section).
- State why **sustainability** is important to you. What do you do to try and make **sustainable choices**?
- At the end, state “**My name is (your name), and green is my favorite color.**”
- View an [example video here](#).
- To **submit your video**, (and for any questions) email it to green@algix.com...and please post to your **social media** accounts! Please use **#greenfavoritecolor #3dfuel #algix** in your posts!

Be on the lookout for an **exciting announcement** from
3D-Fuel and ALGIX on **Earth Day**, April 22nd 2015!

3D-Fuel is a company founded by business and technology professionals, focused on 3D printing products, including standard and specialized filament, as well as creating new and innovative accessories.

Solaplast, a subsidiary of ALGIX, is a green technology company specializing in the custom compounding of sustainable plastic composites. We use plastic extrusion technology to produce bioplastic resin pellets for use in injection molding, extrusion, blown film, thermoforming, 3D printing and foaming product conversion techniques in both durable and biodegradable formulations.

ALGIX is committed to Life Cycle Thinking and further improving our products in order to produce more with less and to ensure sustainable resource use while alleviating stress on the environment. Our life cycle analyses support the better performance of bio-based plastic products in the impact categories of fossil resources, human health, ecosystems and climate change.



Contact information for 3D-Fuel:

www.3d-fuel.com

657-338-8351

sales@3d-fuel.com



Contact information for ALGIX:

info@algix.com
USA

www.algix.com

5168 Water Tower Road

877-972-5449
Meridian, Mississippi 39301