The SEEDS Program is dedicated to raising awareness in our community about certain key themes such as food security, hunger, and sustainability. But in order to do that, we need to connect with members of our community in a more personal way. Social Media has served us as an excellent link to bond with our followers and has also opened the opportunity for us to inform them about what we have to offer in this program, what we advocate for, and how we share mutual interests and concerns about issues that affect the environment and our society.

Our main focus is to post informational facts that will be of interest to our followers, as well as business and university partner updates, and calendar reminders with SEEDS events or activities that will take place in the near future. If you have any events or announcements that you’d like to share with us, send us a tweet or a link, we’ll repost it, re-tweet it or favorite it.

If you are interested in learning more about SEEDS and helping us build a more conscious and environmentally-friendly society, we invite you to follow us on our Facebook, Twitter, and Instagram pages. Click on the links to the right.
The San Diego Mesa College School of Mathematics and Natural Sciences is the largest academic school within Mesa College and the San Diego Community College District. It is housed in the college’s state-of-the-art Math+Science Complex, which opened in 2014, and is the single largest instructional facility of any community college in California. It is comprised of the departments of Accelerated College Program, Biology, Chemistry, Mathematics and Physical Sciences. The School’s Science, Technology, Engineering and Math (STEM) programs are the largest in San Diego County and one of the largest in California. The college’s STEM transfer rate to the University of California system is ranked as second in the state in California, illustrating the highest levels of quality and rigor. In 2014-15, the school had an equivalent of more than 220 faculty members and served more than 13,000 students. The Mesa College Research Conference is the newest addition to a variety of programs Mesa College offers to promote students success and to enhance and further STEM awareness among all of Mesa students and outreach to the regional communities.

The “SEEDS” Scholars Program (STEM Engagement for the Enrichment of Diverse Students) is designed to increase the number of Hispanic students pursuing future graduate degrees by providing a firm foundation of advanced knowledge and skills in STEM-related fields (science, technology, engineering, math), beginning in the first two years of college.