### The 5<sup>th</sup> Grade Gardening Program

The main objectives of the 5<sup>th</sup> grade Gardening Program are:

- 1. Implement science and math TEKs lessons in a 'hands-on' setting.
- 2. Encourage practical problem solving skills.
- 3. Foster a love for the out-of-doors.
- 4. Foster good stewardship of our environment.
- 5. Encourage teamwork in completing tasks.
- 6. Encourage good nutrition.
- 7. Strive for safety. As students use adult tools in their gardening activity, safety education is first and foremost in every meeting with the students.
- 8. Improve communication skills through reporting garden activities.
- 9. Encourage a recycling ethic by 'hands-on' composting. From waste to garden!
- 10. Teach gardening skills that can be carried forward into the future life of each student.



#### The OFE Growers

Funding for and contributions to this science and gardening program are administered by a non-profit corporation, OFE Growers, Inc. Donations to this non-profit organization are tax deductible to the full extent of the law. Your support, financially and physically, is needed to continue the program. Contributions can be made to OFE Growers, PO Box 5125, Kingwood, TX 77325. Checks should be made payable to "OFE Growers". This program is solely funded by these donations, your donations for preserves from the summer gardens, and VIP grants through the ExxonMobil Foundation.

Students grow everything organically and recycle over 2500 trash bags of green waste each year into compost or mulch. They produce nearly 3000 pounds of produce each year. Almost all produce goes home with students. The OFE Growers also maintain and plant many other areas of the campus.

OFE Growers welcomes parent volunteers to help with the 5<sup>th</sup> Grade Gardening on Thursdays, or for periodic work days. Please consider volunteering with this group. No experience is necessary. The Growers will train you if interested. If you have questions or wish to volunteer contact: Mrs. Opperman, Student Activities Coordinator at Hoppergo@aol.com.

Please step up! We need your help!

# OFE 5<sup>th</sup> Grade Gardening Parents' Guide



This program is brought to your 5<sup>th</sup> grade student by:

### **The OFE Growers**

A non-profit, all volunteer, 501.c.3 organization solely dedicated to Gardening and Nature at OFE as part of the Math and Science Curriculum

Check out the Growers website: www.OFEGrowers.org.

### **Student Gardening Manuals**

Each 5<sup>th</sup> Grade student will be given a gardening manual which will be theirs to take home at the end of the school year. The manual is a basic guide to gardening in the Lake Houston Area. The manual is written and printed by the OFE Growers at no cost to your student. The guide offers valuable advice as well as lessons in science and math.

Please consider using this guide at home to start a garden for your family. If you wish to follow your student's progress in this manual, you can go to the Growers web site

where you will find the whole manual and lessons.

Many former students and their families have started a home garden using this manual, and by



joining the **OFE Growers as a volunteer.** Gardening can be a rewarding and beneficial activity for the entire family. Harvesting organic produce and cooking that produce is so healthy! Each manual also contains recipes of favorite foods from the student harvest festivals held in the past.

The benefits of gardening are numerous!

## Parent Guide to 5<sup>th</sup> Grade Gardening

Your student will begin a unique gardening program available only at Oak Forest Elementary School! This program is part of the student's math and science curriculum. It will be part of his/her grade in these subjects. Your encouragement and support will be a necessary tool in his/her success. Please be aware of what is expected of your student in this class.

Your student will meet with the OFE Grower volunteers every other Thursday during their regular math/science class. Please make sure that your student is properly dressed for this class.

- We expect students to wear closetoed shoes – absolutely no sandals or flip-flops!
- Students will get dirty, so old clothes that can be laundered easily are preferable.
- Make certain that he/she has clothes appropriate for the weather and conditions!

Each student will bring home produce depending on the day's harvest. On some days this is very little, but other times much more. Over the course of the year expect over 20 pounds. Some of the produce may be unfamiliar to you. Learn how to eat these wonderful organic vegetables and fruits. Refer to our website, <a href="https://www.ofegrowers.org">www.ofegrowers.org</a> to identify produce and learn how to use it.

## How is 5<sup>th</sup> Grade Produce Grown?

Our gardens and orchard are totally organic. What does that mean to you and your student? It means that only organic methods are used to grow all produce. We use no synthetic harmful chemicals and fertilizers in our gardens. This is to ensure your student's safety and the health of our soils and produce. Students will handle organic fertilizers on occasion, but these are all deemed safe.

Organically grown food is known to be highly nutritious. Soils treated in an organic manner allow plants to take up valuable nutrients which are passed on to the consumer. Since this produce comes to you soon after being harvested, fewer nutrients are lost during storage. So, you can see that you are getting a quality product. As we do not use chemicals to control disease and insects, but rely on other methods, produce may not look as pristine as that purchased in a grocery store. That is usually a good thing! Discard bad parts and eat the rest.

Students learn to make compost that is used in the gardens to fertilize and condition our soils. They also learn to reduce waste in this manner, as all our green and brown plant wastes are made into valuable compost. We also mulch our soils with leaves and grass clippings to keep down weed growth and keep our soils from drying out, thus reducing water needs. Bring your leaves and pine needles to school if you do not use them at home. We use over 1000 bags each year.

### **Produce Care Guide**

Produce from the student gardens will be sent home to the families of students whose parents have signed up to receive the produce. Produce is sent home in recycled plastic grocery bags. You may recycle your plastic bags (only clean ones, please) by sending them with your student on their gardening day.

Newspaper sleeves are used as well, especially for sending home herbs.

Please remind your student to give their bag of produce to you as soon as they arrive at home. This assures that the produce stays as fresh as possible. To keep produce fresh do the following:

- 1. Herbs should be wrapped in damp paper towels and placed in a vegetable bin of the refrigerator. Some can be placed in water with fresh cuts to the stems to be used within several days.
- 2. Most produce can be washed and dried with paper towels and stored in your refrigerator vegetable bin. Exceptions include: tomatoes (keep on kitchen counter until ripe), potatoes and sweet potatoes (brush off dirt and store in a cool, dark place for later use), onions and garlic (allow them to air dry and store in cool dark place), fruit, (keep on the kitchen counter until ripe). Root crops such as carrots, beets and turnips should be washed, dried, and stored in the refrigerator until used. Citrus may be refrigerated or juiced. The juice can be frozen for later use.
- **3.** Some produce, such as leafy greens and tomatoes, are easy to bruise. Handle gently!

### **Produce Distribution**

Each 5<sup>th</sup> Grade student will be able to bring home any produce that is harvested on their gardening day. We want to cut down on waste of the produce by allowing those parents who will use the produce to sign up to receive it. You will need to fill out the form that will be sent home with your student or be downloaded from the Growers website. Your student will only be bringing home produce if you sign up to receive it. You may change your mind anytime throughout the school year.

This form will also allow you to sign up to receive periodic updates and newsletters directly from the Growers if you **provide your e** mail address.

### **Volunteer your Time!**

Please consider giving your help to the Fifth Grade Gardening Program. We need your help with maintaining the gardens, with student gardening days, with special projects on weekends or vacation days. Do you have carpentry, landscaping, irrigation, painting, or like skills, consider sharing them with the Growers on special workdays. If you do wish to help in any way, sign up by contacting us via your child's teacher or directly on our website: www.ofegrowers.org and clicking on the Volunteer tab. Workdays will be announced in the newsletters available on the Oak Forest Elementary School website or via an e mail. Thank you in advance for your consideration to volunteer with us. You will need to sign up with the Humble ISD Raptor System as a school volunteer to volunteer.