

TEXAS FHA WEEK BEING OBSERVED APRIL 6-12

The Texas Association of Future Homemakers of America is observing FHA Week, April 6 through 12. The theme of the week is "Reach Out and Touch." In Texas there are 72,000 members in 2,050 chapters who will celebrate the week with activities which show the concern these young people feel for others. The young men and women who are members of today's Future Homemakers of America chapters are interested in projects which expand their knowledge and skills in all aspects of home and family living and in home economics occupational areas.

Nationwide in membership and effort, Future Homemakers of America is sponsored by the U. S. Office of Education and the American Home Economics Association. National Headquarters are located in Washington, D. C. State Headquarters are located at the Texas Education Agency, Austin, Texas. Mrs. Elizabeth F. Smith is the State Director of Homemaking Education and Mrs. Betty Roman is the State Advisor of the Texas Association. High school homemaking teachers, and members of the state home economics education staff serve as advisors to chapter, state and national youth officers, giving guidance

REFLECTIONS ON International Sunday School Lesson

(Psalm 139:1-6; Genesis 1:26-28)
Dr. Henry Norriss, an outstanding astronomer, frequently speaks to large gatherings on his field of interest. In one of these lectures he talked about the Milky Way, a galaxy composed of hundreds of millions, perhaps billions of stars. He asserted that a number of these stars are larger than our sun and that many other universes make ours look tiny by comparison. He told his audience that he had once seen a photograph of this lecture a woman came and asked him, "If our world is so little, and the universe so great, can we believe that God pays any attention to us?" Dr. Norriss replied, "That depends, madam, entirely on how big a God you believe in."

Many men suffer from the fear that the size of our world seems to erase any possibility that God could take a personal interest in us. They overlook the fact that the Creator must not only be the God of the telescope but also the God of the microscope. This problem cannot be called a modern one though. As far back as we can trace human thought, men have felt their littleness in comparison to the total of creation. Psalm 8 gives us a glimpse at the feelings of the psalmist on this subject.

The psalmist broke into spontaneous song when he gazed at the grandeur of creation. To him there was no possibility that so carefully designed a universe could be the result of a cosmic accident. The order of creation pointed to a God who should be praised endlessly. But somehow even this man of faith believed, overwhelmed by the vastness of it all, that Yahweh had asked: "What is man that thou art glorified in him?"

Also Southwest Minerals Inc. is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Mr. And Mrs. Sam Williams, Jr. Celebrate 50th Anniversary Sunday



Mr. and Mrs. Sam Williams, Jr. of Alleyton will celebrate their fiftieth wedding anniversary April 13 at the Holiday Inn in Columbus. Mr. and Mrs. Williams were married April 12, 1925, at Wright's Grove Baptist Church in Alleyton.

Dual Gas Pay Completed SW Of Garwood

foot test in its No. 1, C. P. Hopkins Estate on a 281 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

Another new gas discovery is reported in the Garwood area in Lone Star Production Co.'s No. 5 Oldham Little Church Foundation on a 1,349 acre lease in the George T. Soler Survey A-304, twelve miles southwest of Garwood.

The well is a dual completion producing from perforations ranging from 2,776 to 3,188 feet at an absolute open flow of 5.4 million cubic feet of gas per day.

SOIL DISTRICT NAMES 1975 ESSAY CONTEST WINNERS

Brenda Kallina.
First in High School Division

Local winners in the 1975 Texas Conservation Awards Program essay competition were announced by Herbert Engstrom, chairman of the Colorado Soil and Water Conservation District Board of Directors. The topic of this year's essay competition was "Conservation - The Key to the Future."

District winners this year are Mark Wehman, Columbus Elementary School, first; Sandra Gayle Jones, Columbus Junior High School, second; Levia Fitzgerald, Columbus Junior High School, third; and Joan Wehman, Columbus Junior High School, fourth.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

The top four winners in three categories were selected. The winners are: Elementary: first, Mark Wehman, Columbus Elementary School; second, Helen Hernandez, Columbus Elementary School; third, Marilla Denley, Columbus Elementary School; and fourth, James Stachul, Columbus Elementary School.

Federal Land Bank Association in Texas. There were about 500 persons in attendance.

George W. Cunningham, President, in his annual report to stockholders, reported that 1974 was another record year for new business with \$269,000 in loans closed. This was the largest year in loan volume in the bank's 35-year history and also in 1974, the bank reached \$1 billion in loans outstanding.

To Place Classified Ads - Call 234-2783

Notice DOG & CAT RABIES VACCINATION CLINIC Final session Tues., Apr. 8

The final dog and cat vaccination clinic for rabies will be held at the Eagle Lake Police Station next Tuesday, April 8th.

Dr. R. H. Potter DVM of Columbus will be on hand from 5:00 to 7:00 that afternoon to assist city personnel with the vaccinations.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

The fee will be \$4.00 for registration and vaccine. You are urged to bring your animal to the Police Station on Tuesday afternoon, April 8th.

Columbus Garden Club Flower Show Apr. 18

The Columbus Garden Club is sponsoring a Flower Show entitled "Vision of Beauty". The show will be held April 18, 1975 at St. Paul Lutheran fellowship hall from 3:00 p.m. to 6:00 p.m.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and horticulture.

This is a standard placement show, and will include divisions for men, juniors and