

Work of County 4-H Clubs Told

Morrow County 4-H Club members, leaders, parents, and interested persons are helping to observe the week set aside for reviewing accomplishments and a special attempt to increase the membership of this organization. Latest enrollment figures show that in Morrow County, 262 4-H members are enrolled in 29 clubs. Nation-wide there are 2,058,000 boys and girls between the ages of 10 and 21 enrolled in 4-H clubs.

Activities carried out during the week in an attempt to acquaint everyone with the 4-H club program and what it is doing for our youth have been planned for each community in the county. To start the week out, 4-H club members are wearing 4-H identification tags to school; clubs have joined together on window displays showing projects and activities; displays of 4-H club project material are being made at P. T. A. and other organizations through the week.

4-H clubs are organized groups of rural young people who learn scientific farming and homemaking by first hand experience. They carry on projects in these activities under the guidance of cooperative extension workers and local leaders trained by them. There are clubs in virtually all counties in every state, in Alaska, Hawaii and Puerto Rico. The number of former 4-H club members now totals more than seventeen million. Nearly 325,000 adults and juniors are serving as local leaders of clubs, most of them neighbor farmers and homemakers, many of them former 4-H club members.

During 1954, 248 projects were carried by club members in this county. An example of the training they are getting through 4-H club work is shown by the multiplicity of the work that was carried out. Fifty-seven girls enrolled in clothing made 250 articles including garments while 75 club members enrolled in foods, preparing 2261 dishes which were served for 625 meals. In the food preservation project 367 quarts were canned, 292 quarts frozen, by 6 members enrolled. In homemaking, eight club members made 16 articles to improve 8 rooms. Nine members carried nine animals in dairy projects, 32 carried 53 beef animals, 26 with 105 sheep, 16 with 88 swine, 8 members 131 rabbits, 2 members with 29 chickens. These projects made a profit of \$6,321.61, for these members. Two club members carrying the flower project cared for 183 plants and in electricity project, four members made 21 articles. A new project this year was the Junior Leadership which trains club members 14 years of age and older in principles of leadership. found 9 members carrying the



DELEGATES TO STATE MEETING of the Future Homemakers of America held recently at Corvallis were these two Heppner high school homemaking students. Shown are Shirley Kononen and Laurel Allstott. They represented the Heppner F. H. A. chapter. (GT Photo)

Heppner High Girls At State F. H. A. Meet

Shirley Kononen and Laurel Allstott were the delegates from the Heppner school chapter of the F. H. A. to the tenth annual state meeting of the Oregon Association Future Homemakers of America at Oregon State College, Corvallis, Oregon on February 24, 25, and 26.

The theme of the meeting was "Are You A Leader for Better Homes." The delegates and advisors received training on youth leadership. The featured speakers on the program were Mrs. Verna Hitchcock, head, division of home economics, University of Wyoming; and Dr. Herold Lillywhite, University of Oregon Medical School, Portland.

Both girls are Sophomores in the Heppner high school. Laurel was the alternate delegate for Alice Peterson who was unable to attend because of illness. Alice is president of the Heppner chapter. The girls were accompanied to Corvallis by their advisor Mrs. Homer Hager.

County Committee Meets In Heppner

The Morrow county Home Extension committee met at the home of Miss Beverly Bradshaw in Heppner on Monday March 7 with all members present. Mrs. Ray Drake of Heppner furnished the luncheon.

Those here for the meeting were Mrs. William Garner, Boardman; Mrs. Earl Blake, Heppner; Mrs. Lloyd Berger, Irrigon; Mrs. W. A. Ruggles, Lexington; Mrs. L. A. McCabe, Ione; Mrs. Ben Anderson, Rhea Creek and Mrs. Ray Drake, Heppner.

What's Trumps Club Meets at Wilson Home

Mrs. Tom Wilson entertained the What's Trumps bridge club at her home Wednesday afternoon with a salad luncheon.

Those present were Mesdames Raymond Ferguson, James Thomson, Leonard Schwarz, W. O. George, Robert Penland, E. K. Schaffitz, William Labhart, Lowell Gribble, William Barratt, Gene Ferguson, L. D. Tibbles, Harold Cohn and the hostess.

Mrs. Gene Ferguson, held high score, Mrs. Tibbles was second, Mrs. Raymond Ferguson, third and Mrs. Schaffitz was low.

Wilson's Entertain With Dinner Party

Mr. and Mrs. Tom Wilson entertained with a dinner party Sunday afternoon at their home. Guests were Mr. and Mrs. Stephen Thompson of Pendleton, Mr. and Mrs. Claude Graham, Mr. and Mrs. John Pfeiffer, Mr. and Mrs. James Thomson, Mr. and Mrs. Raymond Ferguson and Mr. Harry L. Wilson of Hopewell, N. J., father of Tom Wilson.

MINEY OR MOE?

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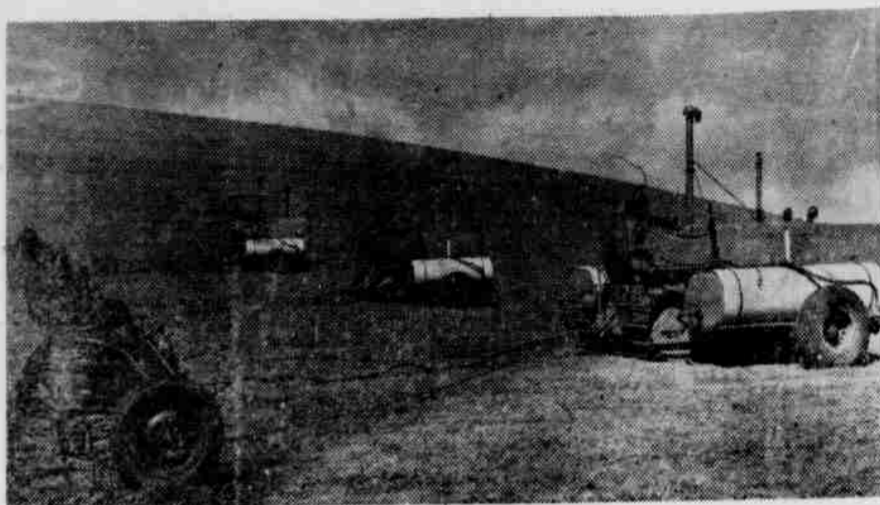
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Brea aqua news

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Spring Wheat Shows Big Response To Brea Aqua Ammonia Plus Sulfur



SHALLOW DRILL APPLICATION of Brea Aqua Ammonia minimizes soil and seed bed disturbance, conserves soil moisture, cuts time and equipment costs.

DID YOU KNOW THAT: (1) According to the California Bureau of Chemistry, California growers used more than three times as much aqua ammonia (20-0-0) the first 9 months of '54 compared to the same period of '53? (2) The rate of increase was 26 times that of any other non-solution type of nitrogen fertilizer? (3) At the same time, Aqua jumped from 5th to 2nd place in total tonnage? Shows what can happen when you take the lift and lug out of fertilizer handling with low-cost fertilizer samples-in-solution. I like to tell my customers that "with Brea Aqua you don't lift anything heavier than the end of a two-inch hose!"

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BREA AQUA AMMONIA stores well in the soil, and because of its long lasting qualities can be applied successfully during spring ploughing for winter wheat. Many of our grower customers save considerable time and money by combining application with other cultivation operations.

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More and more local grain producers are boosting yields and profits with Brea Aqua Ammonia Plus Sulfur (18-0-0-2.) Both experiment station and grower tests show remarkable response of Northwest grain to Brea's low-cost, high-performance nitrogen solution with sulfur added. Brea Aqua Ammonia Plus Sulfur is a "natural" for grain. It combines speedy, mechanized fluid handling with shallow drill application which soaks nitrogen and sulfur into the soil at just the desired number of pounds per acre. Shallow "soak-in" application of Brea Aqua at depths of only 4" keeps maximum moisture in the soil and places nitrogen where it is immediately available for germinating spring wheat. Nitrogen closer to the surface boosts young wheat when it needs it most and gets it off to a fast healthy start. For more information and help in planning your nitrogen schedules for spring grain . . . call us today. We'll be happy to show you how Brea Aqua Plus Sulfur pays for itself over and over again. You'll like our fast service, low cost, and the big pay-off in crop response.

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