Proposed National Agricultural Museum Would Tell Story of the Men Who Have Contributed So Much to Greatness of America: Her Farmers

By ELMO SCOTT WATSON Released by Western Newspaper Union.

COME day the United States may have a national museum, the purpose of which will be to tell the story of those Americans who, since this nation was founded, have contributed so much to its prosperity and to its standing as the greatest nation on earth. Those Americans are our farmers.

When that museum is built and put into operation, it will not be a place of static exhibits, a storehouse of ancient relics in glass cases with written or printed labels to explain their meaning. Instead, it will be a "living museum" which presents graphically not only the history of agriculture's past but also the story of its present and its promise for the future.

The establishment of such a museum was forecast recently when the National Agricultural Jefferson Bicentenary committee made a pilgrimage to Charlottesville, Va., there to visit the University of Virginia and Monticello secretary of agriculture and adequate attention. chairman of the committee, characterized as the "Founder of Modern American Agriculture"—Thomas Jefferson. Another speaker on this occasion—and the man who made the proposal for a national agricultural museum - was Herbert A. Kellar, director of tions and organizations. On its part the McCormick Historical as- the museum should offer general sociation in Chicago. Speak-ing on the subject of "Living lectures, seminars and laboratory Agricultural Museums," he said in part:

Let us consider for a moment what should be the character of a other countries. These courses National Agricultural museum. It should be open to the public, and should probably be located in Wash- qualified students should be perington, or other appropriate place mitted to take them for educational in the United States, housed in one credits. In addition, the museum and still produce agricultural crops, Blair. or more large buildings, and sur- should provide internships for indi- though not always the same as be rounded with appropriate landscaping. Here, outdoors and under glass, should be shown in cultivation representative trees, shrubs, fruits, plants, flowers, and other vegetation of the United States. The outer walls of the buildings should present bas reliefs showing the evolution of agriculture in this country from the primitive Indian culture of the time of first settlement to the mechanized farming of the present day. On the inner walls should be placed large murals depicting famous agricultural events and scenes. Thus, might be found trated in our agricultural develop-Eli Whitney experimenting with his cotton gin, Elkanah Watson holding the first agricultural fair, Cyrus Hall McCormick trying out his first reaper, or Lincoln signing the act creating the land-grant colleges.

Of equal interest would be the portrayal of different types of agricultural operations, such as the production of wheat, corn, tobacco, cotton, sugar cane, rice and other field crops, the cultivation of fruits and flowers, and the raising of cattle and livestock. In addition to murals there should be a gallery of paintings of agricultural leaders, representing all types of activity. A theater should likewise be provided where lectures, music, plays, ballets and moving pictures of agricultural interest might be presented.

Dioramas and Operating Models.

The evolution of agricultural machinery, rural architecture, electrification in farm regions, transportation, milling, tanning, meat-packing, and other types of processing should receive separate attention in indigo, hemp, flax, vegetables, appropriate exhibits, including the use of dioramas, operating models and full-sized originals. The museum should develop a special library, include provision for publishing magazines, bulletins and books, house and operate a radio station, maintain close relations with the agricultural press, cooperate with the land-grant colleges, and possess a microfilm and photostat laboratory for reproducing copies of literature about the museum, as well as pictures of its exhibits.

An important part of the museum should be the exhibits devoted to the social aspect of agricultural development. The life of the rural people should be fully portrayed for each era and for all classes and has long vanished-yet we know agriculture in the United States.



TRIBUTE TO THE "FOUNDER OF MODERN AMERICAN AGRI-CULTURE"-Members of the National Agricultural Jefferson Bicentenary committee meeting in the rotunda of the University of Virginia. In the background is a statue of Thomas Jefferson, founder of the university. Seated directly behind the speaker at the microphone is Herbert A. Kellar, director of the McCormick Historical association, who outlined the plans for a national agricultural museum.

longer exist, yet we have volu-

minous records of particular com-

panies and a few tracts of virgin

timber are still standing. It would

still be possible to acquire wheat

land and timber, and to reestablish

and operate a bonanza wheat farm

There are a number of well-

known tobacco, cotton, rice and

sugar cane plantations in the South,

and cattle ranches, dairies and stock

farms in the Middle West and West

where original ownership of land

these could be acquired and reestab-

or more years ago. Shirley, the

Carter estate on James river; Folly,

mick farm in Rockbridge county;

tion on the Santee river, both in

and the Cottage, long-time resi-

as other well-known places.

up a Jefferson Agricultural Memo-

rial association which might oper-

ate in connection with the Thomas

Jefferson Memorial foundation at

Monticello, Shadwell, Poplar Forest

or other places directly associated

with Jefferson. On one or more of

these original Jefferson plantations

two types of activities might be on

display. One would be to carry out

and reproduce the agricultural

experiments recorded by Jefferson

in his Garden Book and his Farm

Book, including his development and

trial of the moldboard plow. A sec-

ond would be to relate these early

advanced agricultural experiments

side on the same plantation they

would provide striking contrast be-

tween the early time and today and

would indicate the evolution of

lished to operate as formerly.

or an old-time lumber camp.

places. The relation of agriculture | where the Dalrymples were located to geology, geography, climate and and have information about them. and pay tribute to the man soils, entomology, biology, chemis- The lumber camps of the same pewhom Claude R. Wickard, try and engineering also merit riod in Michigan and Wisconsin no

The National Agricultural museum should serve as the headquarters of important national farm organizations and provide appropriate quarters for this purpose. This would add prestige to the institution.

An essential feature of the mu-

seum would be to establish close

relations with educational instituresearch pertaining to various has passed and original agricultural phases of the history of agriculture and of technology in this and viduals desiring to specialize in the fore. Westover and Curles Neck history of agriculture and technology or to learn agricultural museum technique. In reciprocity, educational agencies should invite lecture and to give courses to the students of the institutions and to arrange for regular visits of students to the museum for the purpose of information and instruction. In all the activities of the museum its facilities should be developed to promote a better understanding of democracy, as illusment. These and like activities fully carried out would undoubtedly justify the designation of the National Agricultural museum as a Living South Carolina. In Louisiana, Rose-Agricultural museum.

Establish Branch Museums.

In addition to a National Agricultural museum located in Washington, there should be associated with it branch museums situated in different parts of the United States. These would be of such character as to merit the designation, Living Agricultural museums, to an even greater degree than the national in-These branch museums should

take advantage of the existence in numerous places in this country of notable sites of representative agricultural activities which flourished in a former day and for a considerable period. Where possible such activities should be recreated at the original locations. Among those which come to mind are the production of wheat, corn, tobacco, cotton, rice, sugar cane, fruits, flowers, cattle and livestock, dairying, stock farming, maple sugar, turpentine and lumbering. As far as practical in each instance operations should be shown for several periods such as the colonial. post-revolutionary, ante-bellum, Civil war, reconstruction and early 20th century. Likewise, wherever earlier periods are shown, some attention should be given to present day operations to show contrast and evolution. Collections of physical objects, such as implements and machines, should also be assembled where pertinent to the particular

The bonanza wheat farming of the Dakotas from the '70s to the '90s

Thomas Jefferson Was America's First 'Scientific Farmer'

ences at Clemson college in a talk rotation of crops embraced seven our farms of 280 acres each, and rotation system, he did not desig- avoided excessive peak demands.

Jefferson's ideas with reference to | each farm into seven fields of 40 | nate any land to be fallow, but agriculture were far in advance of acres. The boundaries were marked rather cultivated certain plants, es- was first signed by Paramount. . . . The his day, declared James E. Ward, by rows of peach trees. The seven pecially legumes, because he ac- Les Tremaynes hold weekly swing conhead of the division of social sci- fields indicated that his system of cepted the idea that such plants claves at their San Fernando Valley would absorb fertility from the at- ranch. . . . Inspired by the success of on "Monticello: An Experimental years. He reduced corn to one year mosphere and store it in the soil. Farm" at the meeting of the com- in seven and tobacco seems to have Another observation can be verified mittee at Monticello. He was among been eliminated entirely. He al- by a study of this rotation system. the first to practice crop rotation. ways stressed the maxim that The crops planted on the various spring." . . . Twelve Welsh folk songs He was a scientific farmer and in where the soil is left bare the sun fields provided a continuity of emarranging for his system of rotation "absorbs the nutritious juices of ployment for both the labor force se divided his cultivated lands into the earth." Consequently, in his and the work stock and thereby groups varying in size from 30 to 80

SAYS Teresa Wright, "I was bewildered and lonesome when I first came to Hollywood, but I had a job to do, and did the best I could." A swell job it was, too, and now she's doing another one; making a screen comeback. After 18 months absence from pictures. due to illness, she is currently appearing with Gary Cooper in International Pictures' "Casanova Brown," and will be starred in two other pictures before very long. After making a hit in two Broadway successes—and refusing a Hollywood contract be-



cause she felt she wasn't ready for it-she made four outstanding pictures, won an "Oscar" for her work in "Mrs. Miniver," and was starred in her fourth one.

At Paramount they claim that Lucy Tarr is the homeliest girl in Hollywood, and Lucy doesn't care. She's been signed for the role of a hillbilly in "Murder, He Says," starring Fred MacMurray. "I've got a job out of my looks," she boasts.

Ted Donaldson, ten-year-old now completing the role of "Nealy" in 20th Century-Fox's "A Tree Grows in Brooklyn," is to get his first starring role in Columbia Pictures' "Rusty." It's a new sort of boy and activities are now changed. Some of a dog story, telling of the reformation of a vicious Nazi-trained dog by a boy. Young Donaldson scored In other instances the ownership has changed, but the original land- a personal triumph in "Once Upon a holdings have been held together Time," with Cary Grant and Janet

and Claremont on the lower James | tors will be seen by the general pubare plantations of this type. Again, lic for the first time in Ralph Staub's there are a surprising number of Screen Snapshots subject, "Show famous holdings which even today Business at War"; he's signed up members of the museum staff to are owned by the same families 30 of the leaders, including Louis P. which were in possession a hundred Lochner and Raymond Gram Swing.

> Bob Waterfield, UCLA football star recently given his honorable the Cochran plantation in Augusta county; Walnut Grove, the McCor- discharge from the marine corps, has been signed by Warner Bros. and Berry Hill, the Bruce planta- for an important role of a paration near Halifax, all of which are trooper in "Objective Burma," starlocated in Virginia, meet this pat- ring Errol Flynn. Waterfield may tern. The same is true of the Middle- make a career of motion pictures ton estate on the Cooper river, and instead of returning to the gridiron, Hampton Hall, the Rutledge planta- as previously announced.

> Hedy Lamarr, George Brent and down, the Bowman family estate Paul Lukas will be co-starred in "Experiment Perilous," Miss Lamarr's first appearance on the RKO dence of the Butlers, should be added. The list could be con- lot. And that's quite an assignment for the girl-remember, Lukas won siderably enlarged. In other cases such as Mount Vernon, Washing- the Academy award for the best perton's estate, Stratford, the Lee plan- formance last year.

> tation, Monticello, the residence of One of the oldest and most popu-Jefferson, and the Hermitage, home of Andrew Jackson, memorial asso- lar radio shows, the National Barn ciations operate these places as mu- Dance, soon entering its eleventh seums, with major attention given year of continuous network broadto the main dwellings. The na- casting, has been engaged to appear tional park service operates Wake- in person at two midwest state fairs field, the Washington house, and Ar- this summer. The entire cast will lington, the Lee residence, as well put on their traditional show at the Wisconsin state fair in Milwaukee on August 26, and at the Indiana In keeping with the establishstate fair in Indianapolis on Sepment of branch agricultural museums in various parts of the United States it would be appropriate to set

NBC has a fine new series replacing "American Story." Twelve dramatizations, called "They Call Me Joe," tell the story of the contributions to America made by the various national and racial groups represented among our servicemen. Through the cooperation of the war department, the programs will also be heard by service men and women

The war department's morale service division, ASF, through the cooperation of CBS, will broadcast the science and geography proenterprises to the latest and most grams of CBS' "The American School of the Air" to millions of all over the world, starting October ships, submarines and in general hospitals in the U.S.

> ODDS AND ENDS-Betty Hutton began campaigning for that Texas Guinen role three years ago, when she "Abie's Irish Rose," Anne Nichols is preparing a sequel to it—thinks maybe it will be called "Abie's Irish Offwill be used in Bette Davis' "The Corn Is Green"-they'll be sung by choral



Red Mites Invading Many Prize Orchards

Proper Spraying Will Aid in Control Work

Fruit orchards are being attacked by an invader as deadly as any killer insect that ever flew or crawled. The common name for the pest in the east is the red mite.

The great danger in the case of red mite is that because it is a newcomer to many sections, the great majority of growers do not recognize it when evidences of its presence appear on their trees. State entomologists have many instances in their records where the grower was utterly dumfounded when informed his trees were being attacked by red mites.

This is probably true because damage is not immediately apparent. Since the red mite attacks the fruit itself, first indications of the damage appear on the leaves, which turn brown. By midsummer, the infestation has built up to the point where the whole tree has a bronze-like appearance. Once brown, the leaves, which are very



Fruit trees must be protected as never before. The red mites promise to do considerable damage in fruit orchards unless constant watch is kept and power spraying resorted

essential in growing a healthy fruit crop, remain that way for the remainder of the season, resulting in undersized, poor quality fruit.

The red mite is present in the egg stage during the winter, hatching about the time growth starts. There are several generations during the summer, populations per leaf usually running from 50 to 100 mites, although they have been observed as high as 500 per leaf. The grower, who, upon examination, finds only a few mites on his foliage, should not feel secure, for the red mite has truly amazing reproductive powers. Even though only two mites are present, they may be responsible for an increase into the many thousands in as little as 78 hours

There are effective, tested controls for red mite. Here is what Ray Hutson, well-known state entomologist, has to say on the sub-

"Meeting the red mite problem in the apple orchard is a proposition of picking out things that will do the most good, for various conditions have a tendency toward working against one another. Certain varieties (e. g. Delicious and Baldwin) are more susceptible. A 3 per cent dormant oil kills all red mite eggs that are hit. Two applications a week apart of a 1 per cent summer oil and foliage applications are effective.

Potato Digging Machine

Proves Very Successful A labor saving attachment that can be adapted to any power takeoff potato digger has been developed by the rural engineering department at the Montana agricultural experiment station.

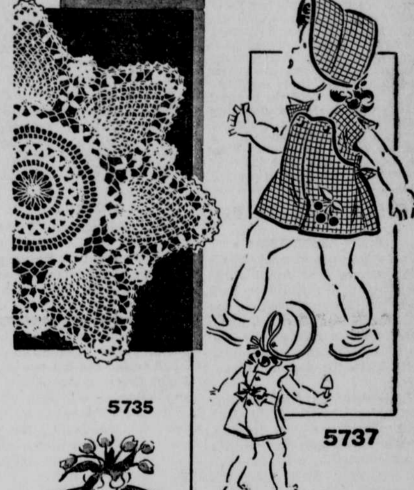
With the attachment the potatoes are dug, rocks and clods sorted out, and the tubers sacked and set off on the ground while the machine is in continual operation. After field tests, F. M. Harrington, head of the horticultural department at the station, estimates that the picking machine with a five-man crew does as much work as an 11-man crew picking by hand.

The station's potato digger was altered to raise the elevator apron of the present day. Set up side by service men and women stationed and deliver the tubers onto a sorting conveyor instead of dropping 9. Programs will be heard on battle | them on the ground. As the potatoes fronts, troop transports, hospital travel along the conveyor, clods and rocks are removed.

Potatoes in Feed

Potato drying plants that have been handling low-grade potatoes purchased by the government for the past several months are still in operation, another government report says. Some of these dried potatoes are being used in livestock feeds, according to W. T. Grams of the New York State Agricultural Adjustment administration office. As they contain about 8 per cent protein, little fiber, and much carbohydrate, they have real feed value.





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World in Texas

There are 265,896 square miles in Texas. The population of the world is estimated to be about 2,000,000,000. If all were in Texas, each person would have about ironed clothes until ready to put .0001 square miles of rocm.

There are 27,878,400 square feet in a square mile, which would per-A drop or two of sweet oil on the mit about 2,787 square feet per percogs of the food chopper or egg son. That approximates the densbeater once in a while will keep ity of population of such a city as Akron, Ohio.







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