JANG desiring information about the program abould write to him at State College.

QUESTION. How can I prevent the spread of mosaic in my tobactive factories, and first the spread of mosaic in my tobactive factories.

Answer: Extreme care should be taken in topping, wearning and suckering the plants. Avoid handling the diseased plants until all the healthy plants have been cared for. Boguing out the diseased plants will also check the spread. To be most effective this should be done before each cultivation. After the diseased plants are removed the hands and all clothing should be carefully cleaned before additional work is done in the field.

QUESTION: What steps can be force additional work is done in the field.

QUESTION: What steps can be force additional work is done in the field.

ANSWER: There is no method that will guarantee the absolute elimination of worms, but the worm hasard can be reduced to a

the field.

QUESTION: What steps can be taken to prevent infection of my chickens with worms?

ANSWER: There is no method that will guarantee the absolute climination of worms, but the worm hazard can be reduced to a minimum if the ranges are kept free from low areas that hold moisture for a long period of time and if the breeding places for immediate hosts such as snails, dung neetles and house flies are destroyed. The dropping boards should be med when cleaned the dropping house for the from the range so the birds they have to if the import-perating in ying 100 per Conservation

should be removed far en-from the range so the birds cannot get to them. It is also well to plough up the ranges used for rearing chicks each year and sow this in a good grasing crop. If these precautions are taken the worm infestations will be reduced to a minimum.

Surry County farmers say the recent attacks of fles heetle larvae and other inserts will likely reduce tobacco production by 50 percent in that county. left Monday for the Merches, which will be lakelyh this week. The will last from Monday Friday. Young people

RENCE IN RALEIGH

Raymond Kiker, member of the Burnsville 4-H club, Polkton, route 2, in Anon County has been awarded \$10 in merchandise for his farm records project in 1936.



Strongth During

COME in, examine a cross section cut from a Firestone Standard Tire, then examine the deep cut, non-skid tread and see how much extra value you get. You will quickly understand why more and more car owners are equipping their cars with these tires. You will agree that never before have you seen so much quality, so much built in mileage and so much safety at so little cost. You will find the Firestone Standard Tire is made anter from blowouts with the Firestone patented process of Gum-Dipping. The patented construction of two extra layers of Gum-Dipped Cords under the tread protect against NOME in examine a cross section cut from a

punctures and bind the trend and cord body into c inseparable unit. The wider, flatter trend with mor rubber on the road will give you longer mileage an greater protection against skidding. Firestone is also to give you all these extra values better Firestone Standard Tires are built in such large quantities that great savings are made in production.

Don't drive another day on thin worn tires tha are dangerous and may cause an accident. Join th Firestone SAVE A LIFE Campaign by equipping your car with Firestone Standard Tires-First Crud's Quality at Low Cost.



YOU SAVE yourself and your family from dangerous accidents because Firestone patented construction features give you greatest blowout protection and safety from skidding.

YOU SAVE because Firestone Standard Tires give you low initial cost and lower

by buying now as tire prices are advancing. The price of crude

rubber has gone up 110% and cotton more than 26% during the past two years. BUY NOW AND SAVE.





CONT RISK YOU

DO YOU KNOW

THAT last year highway accidents con the lives of more than 38,000 men, women and children?

THAT a million more were injured?

THAT more than 40,000 of these deaths and injuries were caused directly by punctures, blowouts and skilding due to unuse tree?



5.25-20 ... 12 .10 5.00 t 5.25-21 ... 12 .55 5.25-1 5.0-17 ... 12 .50 6.00 2

STANDARD

