## Offe enterprise.

VOL III. - NO. 45
WILLIAMSTON, N. C., FRIDAY, AUGUST I, 1902

information. is the rendered fat of swine per cent of this fot less than 99 and oils and mixtures of them menst be sold uqdef their trine nameor
coin name or as "Prd subisti-
tutes". Ciders and fruit juices must be and be sold under the name of the fruit from which made. No pres ervative, color or flavor shall b known by proper label attached to each peckage.
Beers and wines and other alco holic and non alcoholic drinks an not contain added preservatives,
coloring or flavor, unless the fac is made known by proper label o each peckage.
Flour, cracked and rolled wheat, and their products, rice, ete., must be true to name and when mixed Bleor mineral products the mixture es midtures or coupons.
Cmened goods must be true to opjy. flavor or preservatives, un
 tanco or harniful coloring or otisevest conserves, contenticns, an of mithicles, must be made catirel and preserved only with canest fich colloring, preservatives or the or, except spices or other wholeafren such added flavors, coloring Thelabels
Hfobey must not have added to
itarrectly by main, or indirectly se suigar, to the the bees, glucose apter not naturally occurring is pure honey, unles sold as zlulter
atel honey or a statement regard-
ins the al interation of the albel attaction is made a part coge sold fixed wint ingh, It must not be red or pariang Shimer hanilless substitute allied to



The man with the subscription cading professional man of the of our young men are trying to oranize a brass band. How mat
are willing to stibscribe?"
"II site $\$ 70$ ". replied old "I'11 giv
Hunks.
"That
"That will please the boys:
nowr," rejoined the caller. verybody else does as well, they'I
oon have their instruments and be "Gready to begin"-
"Great Scott" interrupted old of me for any such purpose as that
thought you were raising money ob bey them off!'-Chicago Trib

> Ropss Woven by Spiders.

Sriders must be counted among
the necessary helpmates of balloon manufacturers. Many experiments made with spider web as a substi-
tute for silk have proved the fartute for silk have proved the far-
reaching possibilities of the new material. The thread of the spine
tion of so-called reticles, crosses nets of fine threads placed in the local plane of eiesoopts, of an ob
mipe the exact position of
served object. Some ten years ag served object. Some ten years ag Sptematic rearing or their web,
Now the "Industrie Textile", noumes that a spider-web factory in in successfal operation at Chalais are made of spider-webintended for balloons for the French militar
aeronautic The spiders are a ranged in groups of twelve above a
reel, upon which the threads are
wound. It is by to means ensy work for the spides, for they ate istied from' thitry to 'forty-yards
The web is washed, and thus freed of-the outer teldish and d threads are then taken togeth-
, and of this rather strong yarna er and wuch lighter than cords of Thicse spider-web ropes are ver mech more expeasive tharr silk vewaik Call

## Farm News and views.

Lambs bring twice as much in market as sheep, including the wool
derived from the sheep, and the derived from the sheep, and th
market is seldom overstocked wit

lambe | market |
| :--- |
| lambs |

Blackberries are high this year, wing to short crop. If growers
would give the canes fertilizers, both spring and fall, they would
ond it profitable. nd it profitable.
Keep the cabbages well worked.
The more one cultivates the crop The more one cultivates the crop
the more thrifty the plants. Anoc casional application of a teaspoon
ful of nitrate of soda, scattere
around each pl-nt and worked into ful of nitrate of soda, scattered
around each pl=nt and worked into
the soil shows excellent effect after
a rain. the soil s
a rain.
Bran is
Bran isprobably the cheapest food that can be purchased and brought
on the farm, with the excep. on the fanm, with the excep.
tion of cotton seed and linseed meal One advantage in favor of bran is
that it is rich in mineral matter
and when fed with skim milk to that it is rich in mineral matter
and when fed with skim milk to
pigs it gives excellent results. I pigs it gives excellent results. It also adds
Whenever "sour", grass is seen the laid requires lime, which neutralizes the acidity of the soil.
application of lime in the fall w application of lime in the fall will
Aext day the little German came
roling up to Johnson in a white
chan
spin
pited
good
gras
rieties
TI sping. All the clovers are bene
fited by lime, and lime also gives
good results an Kentucky blue
grass, which is one of the best va-
rieties for grass, which is one of the best v
rieties for lawns.
The watering troughs on inn larms are never scrubbed and have
a slimy appearance. They are
breeding places of disease, as any sreding places of disease, as any
disease affecting a single animal is
nore easily communicated to the


$$
\begin{aligned}
& \text { on ponds of cold water, but after } \\
& \text { the water becomes warm they will } \\
& \text { eni }
\end{aligned}
$$

enjoy the exercise and flnd consid-

$$
\begin{aligned}
& \text { Pekin variety thrives without ponds } \\
& \text { which is true; but all varieties pre- } \\
& \text { fer water in which }
\end{aligned}
$$

$$
\begin{aligned}
& \text { which is true; but all varieties pre } \\
& \text { fer water in which to swim, and } \\
& \text { will keep in more thrifty condition }
\end{aligned}
$$

$$
\begin{aligned}
& \text { will keep in more thrify conditio } \\
& \text { if given such privileges; but youn } \\
& \text { ducks should not be permitted }
\end{aligned}
$$

$$
\begin{aligned}
& \text { if given such privileges; but youn } \\
& \text { ducks should not te permitted o } \\
& \text { ponds until they are feathered. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Progressive dairymen are not } \\
& \text { now satisfied with less than } 300 \\
& \text { pounds of butter per year from }
\end{aligned}
$$

$$
\begin{aligned}
& \text { now satisfied with less than } 300 \\
& \text { pounds of butter per year from } \\
& \text { each cow. Those who obelieve that } \\
& \text { there is nothing in the breed, and }
\end{aligned}
$$

$$
\begin{aligned}
& \text { there is nothing in the breed, and } \\
& \text { who buy fresh cows to take the } \\
& \text { places of those that become dry, }
\end{aligned}
$$

$$
\begin{aligned}
& \text { places of those that become dry, } \\
& \text { to not realize one-third as much } \\
& \text { butter as could be derived from }
\end{aligned}
$$

$$
\begin{aligned}
& \text { butter as could be derived fro } \\
& \text { better cows. When one cow pr } \\
& \text { duces as much in one year as son }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Luces as much in one year as some } \\
& \text { to in three years, the dairyman } \\
& \text { who does not raise his heifer calves } \\
& \text { loses more than he can gain in the }
\end{aligned}
$$

$$
\begin{aligned}
& \text { loses more than he can gain in th } \\
& \text { future. It may cost something to }
\end{aligned}
$$

$$
\begin{aligned}
& \text { keep a calf, but if it is well bred } i \\
& \text { will repay all expenses and more. }
\end{aligned}
$$

When seeding to crimson clover

$$
\begin{aligned}
& \text { When seeding to crimson clover } \\
& \text { this year do not delay until late in } \\
& \text { the fall. One reason why criuson }
\end{aligned}
$$

$$
\begin{aligned}
& \text { the fall. One reason why criuson } \\
& \text { clower fails with some is that they } \\
& \text { sow the seed too late to allow the }
\end{aligned}
$$

$$
\begin{aligned}
& \text { clover fails with some is that they } \\
& \text { sow the seed too late to allow the } \\
& \text { plauns to make headway before }
\end{aligned}
$$

$$
\begin{aligned}
& \text { sow the seed toe late to allow the } \\
& \text { plants to make headway befor } \\
& \text { winter. On sandy soils the frost }
\end{aligned}
$$

$$
\begin{aligned}
& \text { winter. } \\
& \text { deos not injure, baty soils heevy fosts } \\
& \text { they are sometimes thrown up. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { they are sometimes thrown up. } \\
& \text { The land for crimson clover should }
\end{aligned}
$$

$$
\begin{aligned}
& \text { also be well prepared, and no one } \\
& \text { should expect a good catch crop }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Should expect a good catch crop } \\
& \text { when the seed is sown oa landthat } \\
& \text { has rexeived no nrenaration. Jiine }
\end{aligned}
$$

has received no preparation. Lime

$$
\begin{aligned}
& \text { aways benents crimson ciover in } \\
& \text { breadeasted and harrowed in when } \\
& \text { seeding, about ten bushels of lime }
\end{aligned}
$$

HIS SIGHT THREATENED.

$$
\begin{aligned}
& \text { "While picaicking last month my , } \\
& \text { earoll boy nes poisoned by some we }
\end{aligned}
$$

Finally a neighbor recommended D D
Witts witch Havel Salve. The firt ap
plicetion Whelped him and in a few

## How Birds are Hunted.



| Smewarker Lodeg No. go A. F. \& |  |
| :---: | :---: | S. Drown, S. W., H. D. Harrell W.M.

R. Bigs, Sec., C. D. Cator, W., W.,
Ras, Mc.

|  |
| :---: |
|  |

Ma manatan amanan and ind $+$


## Painis

Scieniffe Jumerican.

mantamevors
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$\qquad$
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