

THE TONIC GAINS 27 POUNDS

THOUSANDS OF THIN, FRAIL PEOPLE ARE RESTORED TO HEALTH BY TAKING TANLAC.

FIGURES ARE ASTONISHING
People of Prominence and Unquestioned Integrity Tell What Celebrated Medical Men Have Done for Them.

ONE of the most noteworthy features in connection with Tanlac and the one that stands out more prominently than any other, perhaps, is the very large number of well-known men and women from all parts of the South who have recently reported astonishing and rapid increases in weight as a result of its use.

"When I commenced taking the medicine," she continued, "I only weighed ninety-eight (98) pounds and had lost 125 pounds. My never felt better in my life. For years I have suffered with a bad form of stomach trouble, constipation and pain in my back and back. At times the pain took the form of torture, and I was twice examined and each time I was told that I had appendicitis and that an operation would be my only hope.

"I had made all preparations for the operation and called in my sister to tell her good-by, as I did not know what to expect. My sister begged and pleaded with me not to allow them to cut me and told me to wait and try a good tonic for a few days. The next day I returned from the consultation room. I thought of what she said, and as I had heard so much about Tanlac, I decided to try it and get a bottle.

"I never returned for the operation but just kept taking the Tanlac. Right from the start I began to feel better. The medicine seemed to take hold of me.

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman.

"Yes, sir, it's an actual fact. I have gained twenty-five pounds on Tanlac."

"When I began taking the medicine," continued Captain Briggs, "I was simply a nervous and jittery man, and had dropped down in weight from one hundred and forty to one hundred and ten pounds.

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

"I was so happy over the wonderful improvement in my condition that I sent for another bottle. The next day, when I felt better, I sent for another bottle of Tanlac, and have just finished taking my third bottle and feel as if I got a bottle again into a new woman."

PROTECT REMEDY FROM LIGHT

Spray Applied to Potato Plant Protects It From Downy Mildew.

INCREASES YIELD OF CROP

Treated Fields, in Blight Years, Return From 50 to 100 Bushels to the Acre More Than Untreated Fields.

By C. W. WAID, Potato Specialist, Michigan Agricultural College.

East Lansing, Mich.—If a band of brigands were of a sudden to swoop down on the average man's potato field and graze with freedom on one hundred bushels of the crop, there would thereupon arise a roar that would be heard around the world, home guards and posse would scurry hither and yon, and the alarm bell would never stop ringing. And the neighbors thereat would probably sit up nights with shotgun handy to pot the ralders if they ever came back.

But while the general run of men aren't much concerned about the danger of rober raids, there nevertheless is as much need for protecting potato patches as if this menace was imminent. The potato blight, if it hasn't begun to get in its work already, may be lurking near.

This disease, known as "late blight" or "downy mildew," is deadly to its work, and it may sweep a field almost without warning. The blight is closely associated with a humid atmosphere and moderately low temperature. For

the reason some potato growers believe that blight is a matter of fact, it is a true fungus disease. That is, minute microscopic organisms grow and develop entirely upon the potato plants and rob them of their vigor.

As a result the plants soon wilt and take on the same appearance as those that have been frosted. Fortunately, however, the potato crop may be protected from destruction by blight.

The material used for this protection or "insurance" is Bordeaux. Though to be effective it must be applied to the foliage before the blight starts to develop, it has been demonstrated many times that by the proper use of Bordeaux the yield of potatoes has been increased from fifty to several hundred bushels per acre during seasons when blight occurs.

For specific directions as to the preparation and application of Bordeaux, ask your county agricultural agent, or write to the Michigan Agricultural College.

POTATO PROFIT AND POTATO LOSS.

At the left is a field which has been treated for blight with Bordeaux. It yielded 160 bushels more to the acre than the field at the right, which had not been treated.

Not all vegetables have the same season of maturity, and some of the late crops can be planted in the garden which may be utilized by some of the late crops. Make plantings of Golden Bannan corn and snap beans early in the season. Make plantings of kohlrabi, winter radishes and turnips late in July. Plants of late celery, cabbage and cauliflower should be transplanted not later than July 10.

Other crops which may be planted late in the season are winter wheat, kale. These all require cool moist weather for proper development, and do not thrive during the heat of summer. Try late plantings of onion seed. Leave the bulbs in the ground for a crop of green onions next spring.

STOCK NEEDS ATTENTION

Hot Weather Months Are Trying Times For Cattle, Sheep and Hogs.

East Lansing, Mich.—The men who want to be human to the stock in winter to his care should never neglect them at any season of the year, say animal husbandry men of the Michigan Agricultural College.

Here are a few of the things they say, which the stockman should never neglect:

1. To provide an abundance of pure, fresh water every day.

2. To keep animals in a shady place to rest. If there is no natural shade in the pasture, open up the pasture for the heat of the sun.

3. To protect the cattle and horses from flies.

4. To supplement falling pastures.

5. To keep green grass and succulent crops as a balanced ration superior to any man can provide. As the grass or succulent crops dry up, the supply of protein decreases, and unless a supplement is provided, growth of young animals becomes slow and their health is impaired.

6. To keep calves and lambs along that bloom imparted by their mother's milk early in life, which is so related to their health, marked with profit at an early age.

NEED BUNCH OF SHEEP ON EVERY FARM

Every possible effort should be made to keep all animals grazing through this season, as any slackening of growth on the part of young stock or loss of flesh by the mature stock would mean a material reduction in ultimate profits.

By Proper Management Truck May Be Produced Till Snow Falls.

By ROBERT E. LOREE, Horticultural Department, Michigan Agricultural College.

East Lansing, Mich.—Many a Michigan farmer who has up his back this season for the first time and is enjoying his baptismal adventure in gardening, probably entertains ideas about garden practices which aren't strictly according to Hoyle. Some there are, perhaps, who believe there is just one time to plant, and that when that time comes the work of gardening is ended. For such there are lessons to be learned. The garden can be made to work for you almost until the snow falls, while there are some things which must be planted as early as possible, there are others which can be put in later.

Every square foot of soil in the garden should be occupied by some growing crop. One of the chief aims of the gardener should be to produce a constant supply of vegetables throughout the season.

There is a worldwide shortage of sheep. The consumption of mutton is on the increase. The wool supply of the world is almost exhausted. Fat lambs and wool bring good figures. Not only is mutton in demand, but there is a genuine demand of the people. There is wonderful interest in sheep-growing everywhere, but the demand for mutton and wool is so great that producers cannot meet it. There should be sheep on every farm.

Sheep need a change of pasture. They should be moved from one field into another frequently and kept in the sheep healthy.

Expensive housing is unnecessary. What should be essential only when the lambs are very young. The roof is the important part of the sheep house. Keep the sheep dry during the winter season so the fleeces will provide the warmth. A bunch of good ewes will return good profits. Their requirements are simple and their returns in fleeces and fat lambs will surprise you.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

NEED BUNCH OF SHEEP ON EVERY FARM

Every possible effort should be made to keep all animals grazing through this season, as any slackening of growth on the part of young stock or loss of flesh by the mature stock would mean a material reduction in ultimate profits.

By Proper Management Truck May Be Produced Till Snow Falls.

By ROBERT E. LOREE, Horticultural Department, Michigan Agricultural College.

East Lansing, Mich.—Many a Michigan farmer who has up his back this season for the first time and is enjoying his baptismal adventure in gardening, probably entertains ideas about garden practices which aren't strictly according to Hoyle. Some there are, perhaps, who believe there is just one time to plant, and that when that time comes the work of gardening is ended. For such there are lessons to be learned. The garden can be made to work for you almost until the snow falls, while there are some things which must be planted as early as possible, there are others which can be put in later.

Every square foot of soil in the garden should be occupied by some growing crop. One of the chief aims of the gardener should be to produce a constant supply of vegetables throughout the season.

There is a worldwide shortage of sheep. The consumption of mutton is on the increase. The wool supply of the world is almost exhausted. Fat lambs and wool bring good figures. Not only is mutton in demand, but there is a genuine demand of the people. There is wonderful interest in sheep-growing everywhere, but the demand for mutton and wool is so great that producers cannot meet it. There should be sheep on every farm.

Sheep need a change of pasture. They should be moved from one field into another frequently and kept in the sheep healthy.

Expensive housing is unnecessary. What should be essential only when the lambs are very young. The roof is the important part of the sheep house. Keep the sheep dry during the winter season so the fleeces will provide the warmth. A bunch of good ewes will return good profits. Their requirements are simple and their returns in fleeces and fat lambs will surprise you.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

There is no better winter feed for the sheep than alfalfa hay. A good ewe will give more milk for the feed consumed, than will the best dairy cow. Her lamb will do better on alfalfa hay than on any other feed.

EAT THESE

CRACKERS

THE BEST MACARONI

Developing any also sell Film, postpaid, 10 cents. DETROIT.

CRACKERS AND SUPPLIES

CRACKERS

Developing any also sell Film, postpaid, 10 cents. DETROIT.

Old False Teeth Bought

Broken or in any condition. We pay up to \$5.00 a set according to value. Mail a set and get our offer. If unsatisfactory, will return them.

Old False Teeth Wanted

Broken or in any condition. We pay up to \$5.00 a set according to value. Mail a set and get our offer. If unsatisfactory, will return them.

Patents

W. N. U. DETROIT, No. 28-1917.

ENEMIES COME WITH SUCCESS

One Will Not Seem Right to Any If He Does Not Seem Wrong to Many, Declares Writer.

"Can't Cut Off My Leg," Says Railroad Engineer

I am a railroad engineer; about 2 years ago I was seriously injured in an accident. I have tried all kinds of medicine to allow the doctor to amputate it. I was told it would be impossible to heal my leg. I have tried all kinds of medicine and had many doctors in the past 2 years. I was told I would never be able to walk again. I was told I would never be able to walk again. I was told I would never be able to walk again.

BEES ARE GREATEST MILKING SHORTHORN

FARM MONEY-MAKERS DUAL-PURPOSE COWS

One Hundred Hives More Valuable Than 80-Acre Farm, Says Minnesota Expert.

USE CARE IN TRANSPLANTING

Soil Should Be Left About Roots of Plants Moved in Heat of Summer.

Prosperity and Independence

In store for those who get into the oil business. Small investors are making big money. The Capital Petroleum Company now at two cents per share. The Capital Petroleum Company now at two cents per share.

Prosperity and Independence

In store for those who get into the oil business. Small investors are making big money. The Capital Petroleum Company now at two cents per share. The Capital Petroleum Company now at two cents per share.

Prosperity and Independence

In store for those who get into the oil business. Small investors are making big money. The Capital Petroleum Company now at two cents per share. The Capital Petroleum Company now at two cents per share.

Prosperity and Independence

In store for those who get into the oil business. Small investors are making big money. The Capital Petroleum Company now at two cents per share. The Capital Petroleum Company now at two cents per share.

Post Toasties

Always fresh and crisp. Post Toasties are real corn flakes.

Post Toasties

Always fresh and crisp. Post Toasties are real corn flakes.