Efficient Farming

Whether a person is raising birds gested more rapidly, and this has heft by other animals, to the herd size for show-room purposes, or for meat, or egg production, or a combination of both, the degree of his success depends week and should be started gradually. The herd bull old enough for ser

incubator-hatched chicks each year nutrients. Animal bone-meal is the daily, depending upon the size and there comes to man the feeding duties best form in which to supply this ash. condition of the animal and the varof the foster parent. Usually this A good mash for growing chicks is: iety of roughage. A good grain mix-means only teaching the young chicks Bran, 30 pounds; shorts, 30 pounds; ture to use consists of three parts to eat, for whether they are reared commeal, 25 pounds; tankage or meat man or hen the necessity still re-

week.

mash.

lean.

ually. .

to drink milk.

Feed some form of milk.

3. Feed often and little the

4. Feed no mash until the seco

week and then start feeding it grad-

5. Have all nutrients lacking in the

grain feed, such as animal protein, bone and ash, etc., present in the

6. Supply plenty of green feed after

7. Keep all feed and water utensils

8. Feed clean fresh feed free from

mold and let the birds run out as much

Lubricating Oil Emulsions as

Spray for San Jose Scale.

During the last few years lubricat-

ng oil emulsions have been gradually

superseding the lime sulphur wash in

parts of the United States as a spray

These emulsions are cheaper than

lime sulphur and have generally been

Total Exports of Dairy

Products.

Including butter, cheese, milk pow-

first

mains of supplying them with the right kinds of feed in the proper amounts to get them started and keep them growing.

Teaching the young chicks to eat is simple enough. Nature provides them with this instinct, and as soon as they are rested from the labors of breaking through the shell they go to picking at pieces of egg-shell, or the toes of one another. All man has to do is to pro vide attractively-colored feed on cardboard or metal containers for a day or so and the feeding problem is solv-ed. The noise of the more adventurous ones first starting to eat from these hard containers attracts the other chicks and soon the entire brood the fourth day and supply plenty of fresh water after they have learned is eating. After a day or two of this it is a simple matter to change over to feeding in the litter to provide exercise for another natural instinctscratching.

TOO EARLY FEEDING CAUSES TROUBLE. The last step in incubation is the as the weather will permit. absorption of the yolk of the egg by the formed chick. This yolk is taken into the digestive system of the chick and is Nature's method of supplying it with its first food. It will last fo several days, and therefore it is not necessary to feed the young chicks immediately after they are hatched. for San Jose scale, says Professor Lawson Caesar of the O. A. College. In fact, feeding too early is often the cause of much stomach trouble. The young chick is not able to handle other feed until this yolk is entirely digestmore effective in the hands of the ed. It is therefore unwise to feed a chick until it is 48 to 72 hours old. average man in destroying the scale.

When feeding does start, the poultryman must supply certain nutrients if maximum growth is to be expected. He must feed a balanced ration, which means supplying these various forms of feed in the proportions needed or used by the chick in the formation of its body. These nutrients are water, ash, protein, carbohydrates and fats.

The principle and most expensive of the feed nutrients is protein. Protein is found in all meats, in eggs, in milk and a little is found in grains. Proteins in themselves are made up of amino acids. There are quite a merits of these emulsions in comparfew amino acids-numbering close ison with lime-sulphur. to 20. The chick, in its body formation and its growth of feathers, requires the presence of all of these amino acids. If any are lacking the growth will be stunted, just as buildder and condensed, canned and preing operations will cease when there served milk, Canada exported in the are plenty of brick on hand and no twelve months ending January, 1925, according to official statistics compiled at Ottawa and issued by the Dept.

NOT ENOUGH PROTEIN IN GRAINS. Grains do not contain all of these of Agriculture, 193,913,982 lbs. valued necessary amino acids, and the pro- at \$36,293,205 compared with 174,126,teins they do contain are not in the 779 lbs. valued at \$33,108,526 in the teins they do contain are not in the 115 los. Valued at 900,100,020 in the allowed. proportion needed by the chick. It is preceding twelve months. The ex-therefore essential that other protein ports of butter in the year ending have the cows in good flesh, special a bit more interesting. I know you from an animal source, as such pro- worth \$8,043,881 and of cheese 122.teins contain the amino acids lacking 768,700 lbs. worth \$22,828,056. In the in grain.

The most useful forms of such ani- 12,982,658 lbs. valued at \$4,839,801; mal proteins are infertile eggs, butter- cheese 115,337,900 lbs. valued at \$23,or skim-milk, tankage, or pow- 174,594. It will be noticed that in The lactic acid of each instance the quantities were dered meat scrap.

Keep the Bull Full of Good Feed.

CORRECT FEED FOR BABY CHICKS. Whether a person is raising birds gested more rapidly, and this has a find dairymen giving the waste feed to down the term of the birds of the birds are readed by the other and the bull. Again, we

mean is generally rooked upon with disfavor, since it may cause impotency.
Legume hay, whenever available should be fed at the rate of ten to twenty pounds a day. Legumes are high in protein and mineral matter and will keep the heavily used bull in good condition. When non-legume roughages, such as timothy hay, fodder or straw, are fed, it is necessary to feed more linseed oil meal than with the legume roughages.
Breeders differ as to the breeding powers of the bull when silage is fed.
"I have a number of such packages in the supervised of the total strain the supervised of the sup

Silage fed in large amounts will have Silage fed in large amounts will have ed me a slip of paper on which her a tendency to distend the p aunch, mother had written in colored crayon: which is very undesirable. However, ten to fifteen pounds of silage daily black two-inch square. may be safely fed along with other roughages.

It is essential that the herd bull together, very neatly. receive plenty of water, and where it 4. Cut an oblong, three inches long

has been found necessary to keep the and two inches wide. Crayon one side bull in a stall or pen, he should be purple, the other yellow. 5. Paint Lady Louise's gown and

watered at least twice a day. 5. Paint Lady Louise's gown and The value and importance of using hat. Be sure the colors are attracgood bulls is essential to the econom- tive.

often using a lovely cover, and paste it on thin cardboard. Then I cut it in many pieces and put these in an en-

TRAINING OUR

CHILDREN

BY HELEN GREGG GREEN.

RAINY DAY SURPRISES. I happened to be calling on Patty' other one rainy, gloomy day, when

he little one became a bit restless

paper lanterns are very You use a sheet of the colorsimple. You use a sneet of the color-ed paper, or white paper which has been painted, or some which has been colored with crayon. First, fold it evenly, then make attached strips by anting on the fold to within an inch of two of the edges; next, unfold and naste the side edges increased bet

things: paste the side edges together; last, I. PENTECOST ESTABLISHES & MIGHT paste on a small strip of paper for a

"My dear," I interrupted, "of course you have all these clever ideas because

attention is given to the matter of made the surprises when you were a attention is given to the matter of made the surprises when you were a had su feeding for the first two or three child. You simply fold a bright sheet ority. weeks after calving. Over-feeding is of paper many times, and cut it in

The Sunday School Lesson APRIL 5

The Blessing of Pentecost, Acts, ch. 2. Golden Text-Re-pent, and be baptized every one of you in the name of Jesus Christ for the remission of sins, and ye shall receive the gift of the Holy Ghost-Acts 2: 38.

ANALYSIS.

and a put-together puzzle. She handel me a slip of paper on which her mother had written in colored crayon:
1. Cut out a red, a green, and a black two-inch square.
2. Cut a blue and a red triangle.
3. Put "Boy with torn hat" puzzle together, very neatly.
4. Cut an oblong, three inches long and two inches wide. Crayon one side purple, the other yellow.
5. Paint Lady Louise's gown and nations. though only the Jews had

tradition, the Law was oriered to all nations, though only the Jews had accepted it. It was fitting, therefore, that the birthday of the church of Jesus should coincide with the festival of the giving

With these you can make a hundred rainy dny surprises. Patty's second grade teacher taught her how to use a ruler, and measure correctly, but if she hadn't is could have done so in a short time. The puzzles are easy. I cut a colored picture from a magazine, for the signs occurred, and the dis-Spirit of God, which the prophet Joel had said would descend "in the last days," and which Jesus had encourag-pict as their true helper and guide (Matt. 10:19, 20; Acts 1:6, 8), had really come. This conviction gre strengthened and reassured the atly

ciples, and from this time onward we find them looking always to be guided and inspired by the Holy Spirit. The lesson to-day is from the clos-ing section of the great discourse which St. Peter delivered to the Jew-ish nearly is mulanation of the near ish people in explanation of the new and extraordinary signs which had appeared in the midst of the Chris-tian assembly. The apostle says three

FACT, v. 36 V. 36. The first thing that the Des

V. 36. The birst thing that the Des-cent of the Spirit proves is the Mes-siaship of Jesus. Jesus is the long-promised Saviour of Israel. The Jewish nation had rejected Jesus' claim to be the Messiah as

magazine, always giving them fanci- trary. Jesus had submitted themselves to his auth-ority. But now through the resurrec-

weeks after calving. Over-feeding is of paper many times, and cut it in dangerous. The first day or two only fancy shapes, until, when it is opened, some warm water, a portion of scald-it makes an attractive pattern." ed bran or oats, and some good hay is all that will be necessary or desirable. had taught me and I hurried home to (2) "Christ." The term Christ or

er and submits to him as Lord.

TUNITIY, 37-40.

SULTS, 41-47.

(2) their joyful acceptance of the du-ties of the Christian brotherhood (3)

community is next described. (1) The Christians remain loyal Jews, and are never absent from the temple. But (2) they have also their own private house meetings for the observance of the Lord's Supper. Joy in God and simple sincerity of purpose are simple sincerity of purpose are every-where the distinguishing notes of the

where the distinguishing notes of the new society. - V. 47. No wonder, then, that the Christians win golden opinions every-where among the people, and that the Where among the people, and that the Church goes on steadily increasing. The Christian Church presents itself in a very beautiful light, as the true or ideal Israel, and through the power of its spiritual zeal, and through the love which inspires its members, it makes attraordinary according to its makes extraordinary accessions to its ranks from day to day.

The Big Thing.

The sculptor takes a rough block of marble and by inspired labor, fashions out a beautiful piece of statuary. This is called genius. He creates somet

that represents an ideal. This ideal first existed in his own imagination. The composer and author are also creators.

The live stock breeder takes his raw material, his living, breathing subjects, animals, and by careful mating, selecting and developing, changes them to conform to his ideal; but he, too, must have that ideal before he begins. The inventor conceives first in his own mind a complicated machine that, when produced, accomplishes the work of many men. The engineer applies his genius to harnessing some of the forces of nature and reates vast power for man.

Who will say which of these is the greatest genius? Who can say which one most benefits mankind?

Australia's "Kangaroo" Butter.

Being resolved to send to the United Kingdom a butter of uniform quality and excellence Australia has adopted a national brand to be known as "Kangaroo" butter. The brand is to be affixed by expert official graders, and to earn this distinctive mark the "O, fie!" she laughed, "use a little "Tell me the rest," I eagerly coaxed. "Well, of course the Lady Louise stunt is obvious. I simply have Patty color some paper dolls cut from a magazine, always giving them fand, travel, the source of the butter must be made from pasteurized It shows that God has made this brand. At the recent dairy show "both Lord and the Christ." "Lord." Even on earth the di in England this "Kangaroo" butter (1) "Lord." Even on earth the dis-ciples had called Jesus, Master, and took first, second and third prizes in the colonial section. auth-

Enriching Garden Soil.

A dressing of barnyard manure to about one-half or one-third of) the garden each year, is claimed by the

S #Dairy B Lately it has been shown that they can be combined with Bordeaux mixture and in this way we have a com-bined insecticide and fungicide just that the cows should be in good condias we have had for many years in tion at the time of freshening. During the lime sulphur wash. This spring the dry period the cow stores energy

a scale infested apple orchard at Font-hill was selected and emulsions made the calf has arrived. This cannot be according to various methods both done unless she has more feed than with and without Bordeaux were test- is necessary for mere subsistence. Now ed. The season, however, was very that we have learned how to treat for unfavorable to the development of the scale, and this made it difficult to draw definite conclusions as to the moved.

Good dairy cows are nervous creatures, so we exercise more care them than with the draft mare or the sow, particularly at this time of fresh-ening. A comfortable box stall is provided for the occasion. When the calf she be chilled. Her udder is not milked completely dry for two days after the calf is born. Where necessary, the afterbirth is removed inside of fortyeight hours, and the cow is not permitted to eat it, as is too generally

velope. "The simple.

with handle. comes in cold weather, we also pro-vide the mother with a blanket, lest us who have never taught?"

ical development of the dairy indus- 6. Cut a surprise. is entirely too limited and when a good bull is once in service, his use-fulness may be prolonged for an in-definite period through proper feeding With these you can make a hundred and plenty of exercise.

milk aids digestion, and it contains greater in 1924-5 than in 1923-4 one of the necessary growth-producing vitamines. It is almost essential that all growing chicks receive milk in one form or another. There is no other farm stock that will give better returns from milk as a feed than the growing chick. To get a chick to drink milk it is often necessary to dip its bil in the milk as soon as taken from the incubator. Withholding water from the chick for the first week will also help to teach it to drink milk. Injed buttermilk in the mech or semischid buttermilk undiluted are good forms for chicks.

that a chick re eives from them. Be careful, though, that the young birds

FEED BOTH GRAIN AND MASH.

Chicks should be fed both a grain and a mash ration in addition to having access to buttermilk or skimmilk at all times. The grain ration supplies the necessary carbohydrates and fats

The mash should be made so as to ranking second to Germany as readd the protein and ash nutrients gards butter and second to Great Brilacking in the grain. The first week they should receive only the grain and milk. Feeding little and often is far better than feeding large amounts. Overfeeding causes diarrhoea, as Nature did not intend the digestive system to be forced too early. Grain fed sparingly five times a

day the first week will not overcrowd them and will get them ready for the mush feed the second week. A good grain feed should consist of six parts of cracked corn, two parts of cracked wheat, two parts of any grain, not, fibrous.

A mash feed is fed to force the close figuring too."

Control of Root Rot in Canning Peas.

previous year the exports were: butter

Experiments were carried on by the Dept. of Botany of the O. A. C. during 1924 investigating the cause and means of control of Root Rot of Peas. Disease resistant strains give promise of relief from this fungus pest. From the mass of varieties and strains tested Reces 330 and Houl have proven highly resistant, in some cases producing nine-fold, while ordinary seed proved a complete failure. These

Dairy Exports to Germany.

In January of this year Canada exported 235,300 lbs. of butter and 112,700 lbs. of cheese to Germany, being more butter than to any other country. To Belgium in January, Canada exported 77,422 lbs. of butter and 301,800 lbs. of cheese, that country

tain as regards cheese.

Home Grown Seed Best.

At the last annual meeting of the fifty County Representatives of the resolution was passed favoring the use of "Ontario grown seed of all crops.

"I calculate to get along," said the bookkeeper, "and it takes some pretty

is then worked onto tell you about it. full feed, which sometimes requires

three weeks Patch the hole in your pocket-book

-Mrs. E. H.

cloth.

lilies.

with a garden patch

one of the sifter cans and used for pe cleaning the sink, bottom of kettles,

When washing windows, wring a in fact, anything where the cleaning When washing windows, wring a chamois skin dry in clean water and powder has been used, will be found wipe window. Then polish with a to do the work just as well.—Mrs. Then polish with a to do the work just as well.—Mrs. H. W. B. W.

THE PERENNIAL BORD ER FOR A SMALL YARD

The back yard of a small lot that had crops and pansies. Here and there is obtained, was made to support a for the purpose of securing a per- we to do?" Infertile eggs should be mixed with a mash feed and fed raw. Cooking eggs lowers the amount of food value of canning peas in Ontario seed of a

V. 38. Peter answers that repentance, or a changed spirit towards God. of canning peas in Ontario seed of a the soil was enriched with suitable blend most effectively with the peren-strain of canning peas having the qualities sought for by the canner, and being at the same time resistant to first two years. During this time root rot and blight. The soil was enriched with suitable of ordinary garden vegetables for the first two years. During this time were studied from time to time and units of the neighborhood were studied from time to time and units of the source in the head of thead of thead of the

specimens of desirable plants were se-cured in the autumn, when gardeners were overhauling their borders. The effect is produced in such a border by and for the season and continues until frost arrives in the autumn. A good the season and continues until frost arrives in the autumn. A good Then they may hope for forgiveness, and for the season and continues until confession of Jesus as the Christ. The effect is produced in such a border by and for the gift of the Holy Spirit. were overnating their borders. The effect is produced in such a border by perennial border was located between the scattering of Shirley poppy seed the boundary fence and the walk which throughout the whole length of the separated it from the vegetable sec- border. One or two ten-cent packages tion of the garden. The border was of seed scattered promiscuohsly early made five and a half feet wide and it in the snring will produce an the set of the section of the secti

made five and a half feet wide and it in the spring will produce an abun-extended a length of fifty feet. dance of plants. As the bed is culti-climbing roses, and Alleghany vine vated during the season the seedling were made to cover the fence, which poppies are messared in metal for the feedback of the seedling the formation of the feedback of the seedling the season the seedling the feedback of the feedback

were made to cover the fence, which was the ordinary board variety. This formed an effective background to the border itself. The border was plant border itself. The border was plant-the season. Sweet alyssum is also Pilgrim saves himself from the City ed in three irregular rows set out in useful for this purpose. Some of the of Destruction. The present world is in the loss of the of Destruction. conformity with the recognized prin- plants in such a border will be less "crooked," or, as we might say, off the Ontario Department of Agriculture, the importation of seed grain was dis-cussed at some length. Without a dis-senting voice or an opposing vote, a resolution was passed favoring the

was made up of phlox, Oriental poppy, of a perennial border is an interest anemone, Shasta daisy and columbine, intermingled here and there with iris, constant opportunity for improvecanterbury bells, sweet William, and ment by the introduction of newer and The irregular front row con- better varieties from season to season. sisted of daisies, pinks, alyssum, stone -Canadian Horticultural Council.

(2) "Christ." The term Christ or Messiah means "Anointed One," and denotes the divine agent through whom, according to Scripture, God is the Dominion Experimental Farm If common wood ashes are put into to work out the redemption of his letin on Prairie gardening, to be ad-

eople. In the words "God has made Jesus thoroughly rotted before applying. vantageous. The manure should be out the soil and is likely to bring in weed seeds. Manure that has been piled for at least a year, is heavy, one who believes in Jesus as Redeemsolid, full of moisture, with the straw II. PENTECOST OPENS A GREAT OPPORrotted and the weed seeds killed, is best for the garden. This should be

V. 37. Peter's inspired eloquence

if farmyard manure and good cultivation are made use of the owner of the home garden may safely ignore commercial fertilizers.



How the Pussies Came on the Willows.

An Indian legend retold By Annie G. H. White.

Once upon a time, in the Mohawk country, a cotton-tail rabbit was sitting upon a willow-tree in the winter He jumped down, and some of time

his nose and split it, and that is why SULTS, 41-47. Vs. 41, 42. No less than 3,000 con-verts are added to the Church as the result of Peter's preaching. The writ-er describes the zeal of the new con-Cottontails have white tails to this Cottontails have white tails to this verts, particularly (1) their constant attendance on the apostles' teaching day.

do not receive too much of such rich food at any one time. The tankage and powdered meat scrap are both fed