

GEORGE V. CROWNED KING OF ENGLAND

Westminster Abbey, Filled with Brilliant Throng, Is Scene of the Great Pageant—Royal Progress from Buckingham Palace Delights the Populace.

London.—That magnificent spectacle which the entire British empire has been looking forward to for months, the coronation of King George V. and Queen Mary, was staged in Westminster Abbey on Thursday. Seven thousand persons witnessed the stately ceremony and as the Archbishop of Canterbury placed the crown of St. Edward on the head of the ruler they all rose to their feet with loud cries of "Long live King George." At the same instant the great guns of the Tower of London boomed out, and the populace without the abbey repeated the greeting to their monarch until it became a tremendous roar that spread all over the mighty city.

Great Throngs in the Streets. From the earliest hours of the morning the population of London and the

saw the arrival of the gentlemen appointed to act as ushers during the ceremony. These were led by the duke of Norfolk. Then the nobility settled to seats in the Abbey began to come. Most of the peers and peeresses rode in state coaches that have been used by their families for many years. These carriages, repainted and regilded, were drawn by four horses apiece. Each was accompanied by outriders and footmen in gorgeous liveries stood on the rail behind. Each peer as he passed was greeted with cheers and often with familiar greetings that set the crowds off in roars of laughter, for even the solemnity of the occasion could not restrain the irreverent humor of the cockneys.

Not all the nobility rode in coaches, however. The king had permitted one violation of precedent and given permission for the use of automobiles by those who have discarded horses. This was done reluctantly, and there were not many motor cars in the long procession of vehicles.

The lord mayor and his suite, in their gorgeous robes and regalia, were the next to pass toward the Abbey. King and Queen Appear.

Now the bells of many churches pealed out, and the people knew the king and queen were coming. From the moment their majesties emerged from Buckingham palace there was a continuous roar of cheers that accompanied them all the way to the Abbey. Their approach was heralded by the king's bargemaster and twelve watermen, wearing quaint medieval tunics, knee breeches and stockings, all scarlet, with the crown and badges emblazoned in gold on their breasts, and wearing low buckled shoes and black velvet caps. Immediately behind them came the closed carriages of the royal party, every one drawn by splendid horses gorgeously caparisoned. Through the windows of the great lumbering state coach the people could get a glimpse of the king and queen.

Following their majesties rode the household troops and especially picked military bodies. Field Marshal Viscount Kitchener was at the head of the headquarters staff, as he was at the coronation of King Edward. In this part of the procession, too, rode many Indian princes and maharajahs and potentates of England's widely scattered dominions. Their splendid robes glittered with jewels and they added much to the magnificence of the parade. But the man who, next to the king, received the loudest and warmest applause was Lord Roberts, for the people love "Bobby" and their affectionate greetings almost made the grizzled hero of a hundred campaigns blush.

Arrival at the Abbey. Waiting outside the west door of Westminster Abbey were the archbishops of Canterbury and York and a large number of bishops, and when the king and queen approached they first entered the church, followed immediately by the Prince of Wales and his suite. As the monarchs passed in to the abbey the choir sang an anthem. Their majesties moved through the

Procession from the Palace. As the hour for the coronation approached the waiting thousands first



King George V.

hundreds of thousands of visitors had been moving toward the royal route from Buckingham Palace to Westminster Abbey. As soon as the seats in the numerous stands were filled, gates were closed that kept out the rabble, and then the throngs tried to crowd in to the streets adjoining the route. From pole to pole throughout the entire distance gay colored bunting was strung, and the whole city was streaming with flags.

Along the Mall and all the way from the palace to the abbey troops were standing, company upon company. British troops of every shade of color, living symbols of the countries and peoples over which their new king and emperor reigns. On every side bands were playing patriotic music, and the din of cheering was continuous and overwhelming.

Procession from the Palace. As the hour for the coronation approached the waiting thousands first



Stands Around Westminster Abbey

FOREIGN ENVOYS TO THE CORONATION

- Germany—The Crown Prince and Princess and Prince and Princess Henry.
- Austria—Hungary—Archduke Karl Franz.
- Italy—The Duke of Aosta.
- Holland—Prince Henry of the Netherlands.
- Denmark—The Crown Prince.
- Sweden—The Crown Prince and Princess.
- Roumania—The Crown Prince Ferdinand and the Princess.
- Saxony—Prince and Princess Johann Georg.
- Norway—M. Ingrane, Minister of Foreign Affairs.
- Turkey—Prince Yusuf Izzed Din.
- Japan—Prince Fushimi, Gen. Nogi and Admiral Togo.
- China—Tsal-Chen, eldest son of Prince Chui, the Regent.
- Serbia—The Crown Prince.
- Chile—The Chilean Minister in London.

CARPETS FOR THE ABBEY

Floor Covering Used for the Coronation of King George Was Made in Scotland.

London.—Scotland has the honor of making the carpets which covered the floor of Westminster Abbey for the coronation. The floor covering has from earliest times been a specific feature in the preparations for the stately ceremony, and in the Liber Reals prepared for Richard II, a copy

of which is in the safe keeping of the deans of Westminster, there is a definite order as to the "Ray cloth of Burrel" to be placed under the "King's feet as he goeth." At all the later coronations the carpet has been of a rich and beautiful character, with as lustrous a surface as possible, and from the quantities needed in the more recent times it is one of the first requirements to be set in hand. The new carpet followed very closely upon lines of that ordered for King Edward's coronation. Then as now the

choir to the theater and after kneeling in prayer, seated themselves in the chair of state.

The first action of the coronation service, the presentation of the king to the people for recognition, is a survival of ancient Teutonic usage. Accompanied by the great officers of state, the archbishop of Canterbury went to each side of the theater in turn, saying: "Sirs, I here present unto you King George, the undoubted king of this realm; therefore, all you who are come this day to do your homage, are you willing to do the same?" The king meanwhile stood up by his chair and turned to each side, and the people acclaimed him with cries of "God save King George."

Then followed the litany, the communion service and a short sermon preached by the archbishop of York, after which the oath was administered to the king by the archbishop of Canterbury.

The Anointing and Coronation. King George now was divested of his crimson robes by the lord great chamberlain and seated himself in the chair of King Edward I, which contains the ancient "stone of destiny." The dean of Westminster brought from the altar the golden ampulla and spoon, and the archbishop anointed him on the head, the breasts and the palms of both hands, and blessed him. The king was next invested with the colobium sindonis of fine linen and the supercilia of cloth of gold, his heels were touched with the golden spurs and the sword of state was girded upon him, after which the armill and robe royal of



Queen Mary.

cloth of gold were put upon him. In turn, then, his majesty was given the orb, the king's ring, the glove and the two scepters.

All was ready now for the supreme act. The archbishop placed St. Edward's crown upon the altar and delivered a short prayer, and then, supported by the other clergy, placed the crown upon the king's head. At that instant the trumpets sounded, the congregation shouted "Long live King George" and the peers and kings of arms put on their coronets.

The investiture was a handsome part of the ceremonies. The king was lifted up into his throne by the archbishops, the bishop and certain peers, and all the great officers, and those who bore the swords, the scepters and other regalia grouped themselves about the steps of the throne. Next the prince and peers did their homage, led by the archbishop of Canterbury and the prince of Wales. Each of these and the premier duke, marquis, earl, viscount and baron kissed the king upon the cheek.

The anointing and crowning of Queen Mary was a short and simple ceremony. Following the example of Queen Alexandra, she was anointed on the head only. She was invested with the ring, was crowned by the archbishop of York and received the scepter and the ivory rod with the dove.

Few American in the Abbey. Of all the Americans who have been attracted to London by the festivities of the coronation season, only a very few were admitted to the Abbey. These included President Taft's special ambassador, John Hays Hammond, and Mrs. Hammond; Maj. Gen. Greely and Rear Admiral Vreeland, representing the army and navy, and the latter's secretary, Ambassador Whitelaw Reid, and Black Reid and the attaches and secretaries of the embassy, Pierpont Morgan and less than a score of American women who married English peers.

One fact connected with the coronation was the subject of some amusing comment. This was that King George, who is quite the reverse of a giant, had selected four of the shortest knights of the garter to hold the golden canopy over him during the anointing.

color was a singularly soft, rich blue. The design was symbolical and embodied the badge and motto of the Order of the Garter and the Tudor rose, with the thistle, shamrock, and lotus connected with fetoons of bay leaves and ribbons. These were effectively shown in a rather lighter shade of color and the whole formed an admirable badge and motto of the state robes, the ecclesiastical vestments, the crimson of the peeresses' dresses, and the military and diplomatic uniforms.

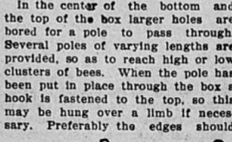
A Petition for Light. Arthur is very little and he is terribly afraid of the dark. One day in early spring he went to visit a playmate and before he knew it the shadows of evening were beginning to fall. His home was three long blocks away and he had to traverse an avenue of trees to reach it. As he ran palpitating along under the shadow of the trees a neighbor who met him heard him repeating imploringly: "Oh, Lordy, Lordy, please don't let it get dark before Arthur gets home!"

FARM AND BEES

Swarm Catcher is Simple. One Exhibited at Recent Maryland Bee Keepers' Association Meeting—Made Any Size.

At the recent meeting of the Maryland State Bee Keepers' Association in Baltimore, Dr. B. N. Gates of the United States department of agriculture exhibited and described an apparatus for securing swarms. As will be seen from the illustration, it consists of a wooden box with holes in five of the sides, the sixth side being open, says the Orange Judd Farmer. Any convenient size will answer. The box shown by Dr. Gates was about 16 inches long, 12 high and 8 wide. The holes were about an inch in diameter. At the top were two slits in which small pieces of comb fitted with unsealed brood could be let down into the box and fastened so that they would not jar out. They are placed parallel with the long side of the box, so as to leave no obstruction when the bees are to be jarred out.

In the center of the bottom and the top of the box larger holes are bored for a pole to pass through. Several poles of varying lengths are provided, so as to reach high or low clusters of bees. When the pole has been put in place through the box a hook is fastened to the top, so this may be hung over a limb if necessary. Preferably the edges should



A Simple Swarm Catcher.

be bound with iron to prevent injury when the box is jarred to get the bees out.

In operation all that is necessary is to catch half a pint or more of bees in the box and let the box hang near where the bees have started to form a cluster. They will quickly assemble in the box by coming through the holes, and all that will be necessary will be to carry the box and dump the bees either into or in front of the new hive. The bees will take possession in the ordinary way.

Wire Twister for Fencing. Spiral Shank Has Effect of Working Automatically—Especially Useful on Farm.

A novel form of wire twister that has the effect of being automatic in its operation has been patented by a Texas man. A spiral shank revolves as the device is drawn toward the user and does the work swiftly. This implement is especially useful in making wire fencing, where it is

necessary to have a few twists at close intervals. The head of the tool slips down into the hollow handle and is normally in a retracted position. To use the implement two or more wires are seized in the jaws and the operator draws the tool toward him. The resistance offered causes the head to wind its way out of the handle with the circular motion imparted by its spiral shank, and as this happens the wire is twisted automatically. This is a very much speedier operation than the method of twisting wire with a pair of pliers by turns of the wrist.

Farm Labor Wages. The wages of farm labor have become so high in proportion to the price of farm products that there is little profit in hiring other men's labor, and the shrewdest farmers hire as little help as possible without having to let their crops go to waste. There is a great complaint of the scarcity of farm laborers, but farmers in fair health, on small farms, can by their own labor and with assistance of machinery, maintain their families, pay their taxes, and lay up a small sum every year for supporting sickness and old age without hiring much.

First Prize Corn Ear. Mr. Palin, who won the first prize for the best ear of corn at the Omaha corn show says he spent seven years producing it. The parent stalk was Reid's Yellow Dent, as the male plant and the mother plant was Alexander Gold Standard. The two rows of Standard were detasseled the first two years. Mr. Palin rotates wheat, oats and corn.

Use of Weeds. Weeds in many cases have been blessings in disguise. They have taught us how to cultivate the soil, and they never allow us to forget the lesson: "Solomon went by the field of the slothful and by the vineyard of the man void of understanding, and, lo, all grown over with thorns, and nettles had covered the face thereof."

Protect the Birds. Protect the birds, and if you have cats that are liable to kill the birds, get rid of the cats.

Value of Farm Lands. Some idea of the value of farm lands in the middle west may be had from the recent sale of the 408 acres near Bowling Green, O., for \$62,000.

Never plant melons near squashes or pumpkins. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra good ones pick out the best and save the seeds. Good seed, good cultivation, good common sense are a pretty good combination, if good crops are desired. It is a great thing to know just when a plant needs water. It is a matter that requires close observation. Let the rows run north and south; this gives the most sun exposure. Every farmer should give attention to the science of diking in the conservation of moisture. Young babies and young plants must have the right kind of food and plenty of it to make them grow. If your plants grow tall and spindly thin them out. Do not be afraid to cut—go at them courageously. If you keep a lot of cats, you won't starve birds at once, although hunger forced them to destroy a great many insect pests. Tomato seeds are easily preserved and if you have extra