

FREE

MUNYON'S PAW-PAW PILLS

I want every person who is bilious, constipated or has any ailment of the bowels to get a free package of my Paw-Paw Pills. I want to prove that they are a real cure for Biliousness, Constipation, Headache, Nervousness, Sleeplessness, Indigestion, and all ailments of the bowels. To get a free package, send me a 3-cent stamp or a 3-cent coin. For 25 cents, I will send you a box of Paw-Paw Pills. Write to: Prof. Munyon, 570 Jefferson St., Philadelphia, Pa.

VERDICT A FAVORABLE ONE

Small Girl's Pretty Answer to Stupid Question of Inquisitive Busybody.

She was a pretty little tot, and everybody who knew her took pleasure in pausing to ask her some kind of a question, merely to show an interest and for the pleasure of hearing the musical cadence of her voice. Some of the questions were what might be termed leading, but for all she invariably had some kind of an answer. Among these latter inquiries was one from an intrusive busybody who was old enough to know better, but who belonged to a class of persons who never learn. Knowing that the little girl had only recently become the possessor of a young and attractive stepmother, with a curiosity inborn she asked her frankly:

"Well, Pollykins, how do you like your stepmother?"

"The old raised her blue eyes gravely, and with her face glowing with happiness, replied:

"Oh, very much, indeed, Mrs. Skilington. We fit very nicely, remembering that she got us made."

Judge.

AT THE STATION HOUSE.

Judge—Why did you club this man so severely?

Officer—Out of sympathy, yer honor. He's a poor lonely old bachelor who has nobody else to club him.

Felt He Had Known the Worst.

Pat O'Shaunessy had been told by the doctor that he could live but a few hours, and his wife and assembled relatives and friends asked him whether there was one last wish he would like to have gratified? "There is," said Pat. "I'd like to hear the village band play once again." Accordingly the village band gathered. When at last it had played, "Say Au Revoir, But Not Good-by," and had taken its own departure, Mrs. O'Shaunessy, kneeling at her husband's bedside, asked: "Can ye die any now, Pat?" "Yes," replied Pat. "I can die any now. Hell has nothing worse than this."

Clara's Little Hint.

A certain young curate wanted to give his lady-love a Christmas present, but could not make up his mind what it should be; so the next time it had played, "Say Au Revoir, But Not Good-by," and had taken its own departure, Mrs. O'Shaunessy, kneeling at her husband's bedside, asked: "Can ye die any now, Pat?" "Yes," replied Pat. "I can die any now. Hell has nothing worse than this."

Misleading Sneezes.

"How did you come on with your study of the Russian language?"

"Not well. While I was trying to pronounce a few words our family physician came along and forced me to take all kinds of medicine to break up a cold."

Uncertainties.

"A number of men who get to the front are mere accidents."

"Yes," responded Senator Sorghum; "I sometimes think that what our government most needs is some reliable form of accident insurance."

Womanlike.

Crawford—How did your wife come to buy you all those suspenders?

Crabshaw—I think she wanted the pretty boxes they came in.—Judge.

Lost.

"A golden hour, set to 60 diamond minutes. There is no reward, for it is gone forever."—Becher.

Blessed is the season which engages the whole world in a conspiracy of love!—Hamilton Wright Mabley.

The Promise

Of a Good Breakfast

is fulfilled if you start the meal with

Post Toasties

Sweet, crisp, fluffy bits of toasted corn—ready to serve direct from the package with cream and sugar

Please Particular People

"The Memory Lingers"

Postum Cereal Company, Limited, Battle Creek, Mich.

FREE

FARM AND BEE

SCHEME FOR WINDOW GARDEN

Simple Little Greenhouse May Be Constructed Out of Ordinary Sash, Fastened Together.

The illustration shows a plan for a simple greenhouse or window garden. It consists of ordinary window sashes fastened together on three sides and so the sides and sill of the window, says the Prairie Farmer.

The roof is also a sash. It is loose and hinged at the top. It may be raised to any desired height serving as a ventilator to the growing plants. On the bottom shelf is a galvanized pan, 6 inches deep. This is filled with

rich soil composed of leaf-mold and slightly fertilized garden soil. In this the seeds are planted; the pot plants are arranged upon the shelves.

The whole thing should be put together with some screws so that it may be taken down and stored away during the summer.

Be careful about the temperature, and remember that plants can stand a low temperature with greater fortitude than a high one. The hot, dry air in most homes is neither good for human or flower life, therefore provide ventilation to give fresh air to the home when cold weather comes.

PROPER ENRICHMENT OF SOIL

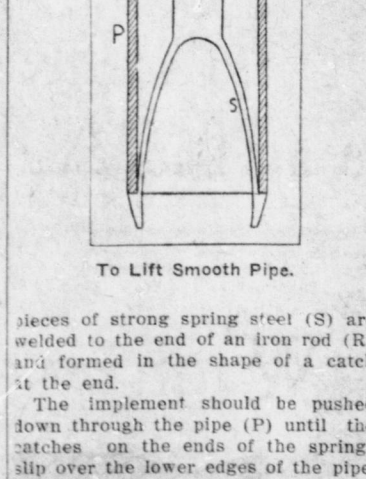
Farmers Are Realizing Necessity of Adequate Fertilization, Rotation and Thorough Tillage.

More attention must be paid to the scientific enrichment of our soil. It will not do to take everything off the land and leave it bare. Our farmers are realizing the necessity of proper and adequate fertilization, of proper rotation and thorough tilling their fields. In foreign countries—where more attention has been given to soil enrichment than anywhere else—it has been demonstrated that the best results are obtained by thoroughly fertilizing all the land. This can only be accomplished by broadcasting the fertilizers on the land and then working them thoroughly into the soil at the time the land is prepared for the seed. The main difficulties have been to get a machine that would scatter the fertilizers evenly over the ground, no matter what kind of a fertilizer was sown. The chief obstacle has always been the fertilizer. Some of it is sticky and sticky, other varieties are lumpy, and some like powder. The fertilizer sower to be a success must be able to successfully handle all these various commercial fertilizers.

HOW TO LIFT SMOOTH PIPE

Job Made Easy by Use of Device Shown in Illustration—How Implementation Is Operated.

It is no easy job to lift vertical pipes, well-castings, etc., out of the ground, but the use of the device shown here makes it easy. Two



pieces of strong spring steel (S) are welded to the end of an iron rod (R) and formed in the shape of a catch at the end.

The implement should be pushed down through the pipe (P) until the catches, on the ends of the springs, slip over the lower edges of the pipe. Power can now be applied to the rope or chain attached to the springs, and the pipe lifted from its place.

Good Results From Deep Plowing.

An interesting plowing demonstration has just been made on the Ohio State University farm, at Columbus, O. A disk plow, designed for deep plowing, was compared with a six bottom gang plow pulled by a horse engine. The two outfits were used, side by side, in the same field, both doing good work. The plowed land has been prepared and will be sown to wheat and the resulting yields compared. For several years the deep plowing has given increased yields.

Profits From Diversified Farm.

It is reasonably certain that any business man who runs a diversified farm as carefully as he conducts a store can clear from \$1,000 to \$2,000 a year, keep up his place in proper order and have a delightful country home. He also will gain considerably in the appreciation of the land, and he has always the satisfaction of knowing that his investment is perfectly safe.

Potato Yield for 1911.

The September government crop report indicates the yield of potatoes this year to be 250,000,000 bushels, about 90,000,000 bushels less than last year, and commission merchants predict from 34 to 40 cents the peck for this necessity through the winter.

Protein for Pigs.

Protein is found in skim milk, clover and alfalfa. Corn is nine-tenths carbohydrate; oats have little more protein than corn, but not sufficient for the pig.

WINTER BEES OUT OF DOORS

Method Found Satisfactory Where Temperature Has Gone to 15 Degrees Below Zero.

A satisfactory arrangement for wintering bees out of doors is illustrated. This method has been found useful even where the temperature has been known to reach 15 degrees below zero and the weather to vary considerably from week to week, says the New England Homestead. As shown the hives are mounted on stands in pairs and covered with a packing case. The stands and the hives remain in position all the year round, but the packing case is removed in the spring.

The case has neither bottom nor top when first placed in position. This permits the spaces between the case and the hives to be packed with hay, which is much more convenient than chaff, sawdust, etc. As shown in the smaller drawing, the entrances to the hives are open, but some distance back from the outside wall and protected by a little porch. In the upper part of the drawing is also shown the hives packed with hay and with the loose cover partly removed. If there is much danger of wind the covers should be weighted with stones or bricks.

For best results boxes should be deep enough to take in not only the ordinary hive but the super or second story as well, together with the regular live cover. There should also be several inches between the hive tops and the top of the packing case. Between the walls there should be spaces of four inches at back, front and sides. Between the two hives eight or ten inches is allowed. From the hive entrance to the outside there should be a bridge terminated by an alighting board. If the corners of the packing case are hinged the case may be stored flat from spring until the following autumn and thus occupy very small space in the barnyard. This method is adopted screw eyes and



Packed Hive and Entrance.

hooks should be on one corner, so the sides may be loosened and folded. Water should be carried away quickly from the stand. This can be easily done by having the case fit down over a raised portion of the stand and by having the outside slope toward the edge. This is not shown in the drawing. The roof should also slope, from front to rear.

Saving Manure Values.

On the subject of hauling manure, Professor Gilmore of the New York experiment station, says: "We think, all things considered, it is better to haul the manure directly from the stable to the fields than it is to pile it up for any length of time. If well rotted manure is desired for trucking purposes or for top-dressing for hay lands, then it must be stored, but under ordinary conditions for this purpose losses from 75 to 45 per cent, in the fertilizing value of manure occur, and if it is not kept reasonably wet and stirred from time to time, excessive fermentation results, to say nothing of dry burning and leaching. Losses amounting to 35 to 57 per cent, have been recorded when manure has been exposed to weather. This loss refers mainly to the fertilizing material in the manure. It is still available as humus or organic matter when applied to the soil."

To Preserve Potatoes From Rot.

Sprinkle lime on the floor of the bin, then lay down potatoes to a depth of five or six inches; then sprinkle lime on the potatoes, repeating the operation until all the potatoes are down. About a bushel of lime should be used to 30 bushels of tubers. The flavor of the potatoes will be improved by the lime, besides it will kill the fungi and save the potato from the rot. To prevent potato rot in the ground plant them in the latter part of April or the first week in May, and when they blossom take one part of salt to two parts of plaster, mix well and put about a tablespoon of the mixture on each hill.

Close Grazing.

Much of the decline in live stock carrying capacity of pasture land is due to close grazing. It is against nature's laws of plant growth to maintain themselves and produce a healthy growth when cropped too close by the live stock.

BEES AND FARM NOTES

Amber cane and kafir corn are good crops for rough ground.

Sometimes it is a good plan to leave the stubble to catch the snow.

There is nothing that gives a man such safe anchorage in life as a good wife.

The sort of seed corn to select is the kind that produces bushels per acre.

Onions, unlike potatoes and other root crops, will not keep in a moist cellar.

Low ground drained can be cultivated earlier than high ground not drained.

Diversified gardening is the safest course for growers supplying local markets.

Decaying organic matter in the soil adds to its warmth and stimulates plant life.

Keep the hoe going in dry weather and you will not need the watering pot often.

The wheel hoe will save many a backache and do the work of three hand hoes.

Plan your farm to reduce the necessity of buying additional feed to the lowest point.

The long-headed farmer is the one who has to say to his neighbor: "I'm sorry to hear of your loss, but I'm glad to hear of your gain."

To maintain normal soil fertility the supply of humus must be conserved.

A mixed cover crop of nitrogenous and non-nitrogenous plants is often used to advantage.

There are only two ways manure can lose in value, namely, by fermentation and by washing.

Do not plant short rows, but let them run the whole length of the garden if need be—why not?

Lead your crops to your live stock and see what a big interest they will pay and how promptly they pay it.

TRIFLES OF THE WARDROBE

USEFUL LABEL CASE

ARTICLE THAT WILL BE APPRECIATED BY TRAVELER.

Directions for Making a Simple Little Case for Holding Luggage Labels—Art Liner May Be Used to Advantage.

It is a curious coincidence that luggage labels never seem to be at hand when they are required, and for that reason only it is well worth while to make a case for them that may be hung up at some particular spot on the wall in a spare room or box-room where they may be always found whenever they are wanted, and the case would make a very nice little present.

We give, therefore, a sketch of a handy case for this purpose, that may be carried out in art linen, colored for preference, as it will show marks less easily. It can be cut out entirely in one piece, and the two ends folded over so that they form pockets, and then sewn down at the sides.

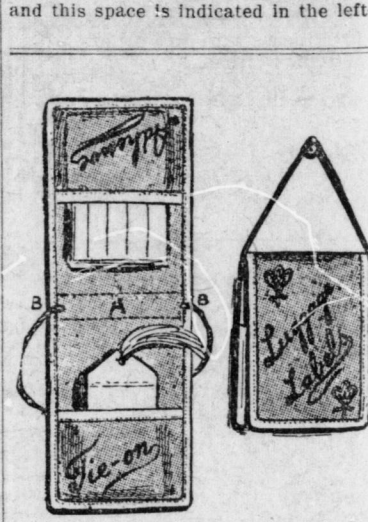
The case should be lined and its bound throughout at the edge with narrow ribbon. The two sides should be stiffened with pieces of cardboard sewn in between the cover and the lining.

In the center, for the space of about an inch, there should be no cardboard, and this space is indicated in the left-hand sketch by "A," and it is at this point that the two sides of the case fold together.

At B and C, a loop of silk cord is sewn for suspending the case from a nail in the wall. The right-hand sketch illustrates the case closed and hung up.

The words "Tie-on" are worked on one pocket and "Adhesive" on the other, while on the front of the case, the words "Luggage Labels" are embroidered, and the remaining space filled up with a small conventional design.

A little case of this kind is not only of use at home, but for traveling purposes it will also be found very valuable.



A Use for Old Stockings.

Save all old stockings, and when you have a number collected, cut off the feet and cut open the legs; stitch four or five legs together according to the size cloth you desire. They make excellent cloths to use around the stove or for filling or waxing floors. After using these my maids don't care to use any other kind.—Harper's Bazar.

HOW TO CLEAN SILK GOWNS

Gin and Water Cure Among the Infallible Remedies for Soiled Silk and Satin.

Now that black and dark colored silks are again in fashion it is wise to use old grandmother's remedies for cleaning them—in the days when a silk gown was a real possession.

Among the infallible remedies for cleaning black satin or silk which they knew of there was the gin and water cure. A sponge dipped in a mixture of this was used to remove the shine and clean it thoroughly, the silk being afterwards ironed while still damp.

In order to keep woollen dresses and skirts in good condition and freeing them from dust, every woman kept a cat-o-nine-tails of ingenious manufacture, with which she flogged the gowns which were used for street wear. This instrument of torture was made of a short stick, to the end of which narrow strips of leather were attached. With it the material received a thorough beating on cleaning day.

An old-fashioned method of cleaning white kid gloves which had lost their luster by the use of the road or a visit to the play, without being absolutely soiled, consisted in cleansing them with white soap. Pure cast soap, procured at drug stores, was merely dipped in water and then rubbed over the finger tips, the gloves having in the first instance been drawn over the hands.

The soap, without being wet, clung to the kid, and this was finally rubbed off with a piece of very soft flannel.

PILLOWS THAT SMELL SWEET

Leaves and Herbs Charm Back Sleep That No Physician's Formula Could Bring.

To persons of extremely sensitive or run down nerves pillows of dried leaves and herbs have been known to charm back the sleep that no physician's formula could bring. There is a restful quality to the pillow filled with balsam-needles (if it be a winter pillow) and the resin of a cedar twig, or the leaves of a rosemary bush, or the leaves of a lavender bush, or the leaves of a sage bush, or the leaves of a thyme bush, or the leaves of a basil bush, or the leaves of a mint bush, or the leaves of a lemon balm bush, or the leaves of a peppermint bush, or the leaves of a spearmint bush, or the leaves of a catnip bush, or the leaves of a lemon verbena bush, or the leaves of a lemon myrtle bush, or the leaves of a lemon eucalyptus bush, or the leaves of a lemon cypress bush, or the leaves of a lemon cedar bush, or the leaves of a lemon pine bush, or the leaves of a lemon fir bush, or the leaves of a lemon spruce bush, or the leaves of a lemon hemlock bush, or the leaves of a lemon larch bush, or the leaves of a lemon poplar bush, or the leaves of a lemon willow bush, or the leaves of a lemon birch bush, or the leaves of a lemon alder bush, or the leaves of a lemon aspen bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush, or the leaves of a lemon poplar tree bush, or the leaves of a lemon willow tree bush, or the leaves of a lemon birch tree bush, or the leaves of a lemon alder tree bush, or the leaves of a lemon aspen tree bush, or the leaves of a lemon fir tree bush, or the leaves of a lemon spruce tree bush, or the leaves of a lemon hemlock tree bush, or the leaves of a lemon larch tree bush