

## BOLD DAYLIGHT BURGLARS WORK IN APARTMENTS

Jewelry and Clothing Valued at \$1,000 Taken from Apartment Dwelling on Poppleton Avenue.

Daylight burglars broke the lock on the front door of the apartments of Mrs. C. E. Bedwell, 3205 Poppleton avenue, and after thoroughly ransacking the rooms, escaped with jewelry and clothing valued at nearly \$1,000.

Mrs. Bedwell was shopping at the time and says she left her apartments securely locked.

Much of Mrs. Bedwell's jewelry was valued for its associations. Some of the rings had been handed down in her family as heirlooms.

**Steal Fur Coat.**  
Among the loot was a mink fur coat valued at \$250.

Police have received numerous reports in the past month of prowling jobs similar to the Bedwell burglary.

While Dr. G. W. Todd, Omaha dentist, 105 South Fifty-seventh street, was away from home burglars gained entrance through a rear window and stole a child's bank containing about \$5 in nickels and dimes. The house was ransacked.

**Use Padded Brick.**  
Burglars with a padded brick shattered the window of the Nebraska Seed company, 1613 Howard street. Police have not yet received a report from the proprietors of the missing property.

While he slept, Mr. Resnick, 1113 North Twenty-fourth street had his trousers stolen from a chair by his bedside. The trousers contained \$1 and a gold watch.

The gold watch was stolen by a burglar gained entrance by raising a rear window.

William Hostetter, 2005 North Twenty-second street, reported that robbers had visited his home Thursday night and taken a purse with \$7 in it.

**Treasury to Redeem**  
\$613,000,000 Loan  
of Dec. 5 at Once

Washington, March 21.—The treasury today authorized the immediate redemption of a block of \$613,000,000 loan certificates of indebtedness dated December 5 and maturing ordinarily May 6 at par and accrued interest to the date of redemption.

"In view of the determination to open the Victory Liberty loan campaign April 21," said a treasury announcement, "it is apparent that this issue must be refunded before the proceeds of the loan can reach the treasury. Accordingly the secretary of the treasury has authorized federal reserve banks until further notice to redeem in cash before maturity at par and accrued interest to date of redemption treasury certificates of indebtedness of Series V.A. dated December 5, 1918, at the holders' option, the right being reserved, however, to make such redemption only after 10 days' notice, from the holder to the federal reserve bank of the district, of the intention to exercise such option."

The object of this action is to get the work of redeeming the certificates out of the way before the reserve banks undertake their tremendous duties of the loan campaign.

**Fine and Jail for Sale and Possession**  
Given Charles Metzger

Charles Metzger, 2236 South Twentieth street, was fined \$100 and costs on a charge of illegal sale and given a 30-day jail sentence on the charge of illegal possession of intoxicating liquor.

A marked \$5 bill was given to Metzger by one of the state liquor agents as the price for a pint bottle of whisky, according to the state officers.

Later his place was searched and 60 pints of liquor found.

**Columbus, Neb., to Have Two New School Houses**

Columbus, Neb., March 21.—(Special.)—The board of education at their special meeting decided to build two new grade schools for the First and Fourth wards. The board further decided to purchase an entire block joining the high school building for the erection of a new junior high school in the near future.

Charles Wurdeman of this city was chosen as the architect for the two new buildings to proceed at once to draw plans and specifications and submit same to the board.

The costs of the two buildings is estimated at \$40,000 each, and the site for the junior high school at \$30,000, and the total bond issue will be \$120,000.

**Damages Awarded Woman Arrested in Her Bathroom**

Chicago, March 21.—Mrs. Margaret Reeves, wife of Melville Reeves, known as "skyscraper burglar," today was awarded \$25,000 in damages against Nicholas Hunt, former chief of detectives, and Detective Sergeant Charles Gratton on her charge of false arrest. Mrs. Reeves charged the officers, while seeking her husband, broke into her hotel apartment while she was in her bath and compelled her to dress in their presence. She sued for \$75,000. The award was made by a jury.

**Suggest Several Changes in League of Nations Plan**

Paris, March 21.—(Havas.)—Among the amendments to the covenant of the league of nations suggested at the meeting of neutrals today, were several which urged an increase in the number of secondary countries admitted to the executive control of the league; the reduction of armaments and the control of munition manufacturers.



## How to Plan, Locate Home Food Gardens

One of the first obstacles encountered by most town gardeners is in breaking up and preparing the soil, but the difficulty is far from insurmountable.

The farmer has teams and plows and can easily prepare his garden, but in the city it is hard to obtain a plowman, and in most cases the garden area is so small as to make it difficult to work a team. Where it is not feasible to plow the land, spading will have to be resorted to. In fact, United States Department of Agriculture specialists believe a good job of spading is better in the long run than plowing and, while it requires a larger amount of hand labor, the work can be done at odd times and will not prove burdensome.

There are cases, however, where the land is so hard that it can be neither plowed nor spaded, and about the only method of breaking it up is by use of a pick or a mattock. This would seem like an impossible proposition from a garden standpoint, but, on the other hand, hundreds of splendid city gardens have been grown on just such land. In some cases the rocks removed from the soil have been used to construct a fence around the outside of the garden.

**Don't Tempt Your Parsnips.**  
Do you want long, straight carrots, parsnips, and salsify, or crooked, forked ones? Ask your wife; she has to peel them.

All these roots have good intentions; they want to keep straight, but they can't stand adversity nor withstand temptation. If they strike rocks or clods on the way down, they become forked or twisted, and if lumps of stable manure are in the soil, they bend toward these and send out branches in that direction. Dig extra deep, making the soil fine and mellow where these crops are to grow, and see that all manure is finely pulverized and all fertilizer thoroughly mixed with the soil.

**Fine, Fertilized Soil Essential.**  
The essential in preparing a difficult piece of land for a garden is to get the soil broken up fine to a depth of 8 or 10 inches and to incorporate with it a considerable quantity of stable or barnyard manure. The supply of manure in cities is now limited, and gardeners should make early arrangements to secure the amount they will need. Assuming that the average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Wood Ashes Valuable.**  
Gardeners frequently inquire as to the advisability of using coal and wood ashes on garden soils. The use of coal ashes is permissible on heavy clay soils. However, they should be screened before being applied, and then should be spread evenly over the surface and thoroughly mixed with the soil as deep as it is plowed or spaded. Coal ashes have little value as fertilizer, their use being mainly to loosen the soil and make it more workable. Wood ashes, especially those produced by burning hardwoods like hickory or oak, contain as high as 7 per cent potash, and are valuable fertilizers. Those produced from burning soft woods, such as pine, and also hardwood ashes that have been exposed to the weather, have comparatively little value as fertilizer. About 60 pounds of dry, unleached hardwood ashes may be applied to a plot of ground 30x60 feet in size, but should be well mixed with the soil.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Wood Ashes Valuable.**  
Gardeners frequently inquire as to the advisability of using coal and wood ashes on garden soils. The use of coal ashes is permissible on heavy clay soils. However, they should be screened before being applied, and then should be spread evenly over the surface and thoroughly mixed with the soil as deep as it is plowed or spaded. Coal ashes have little value as fertilizer, their use being mainly to loosen the soil and make it more workable. Wood ashes, especially those produced by burning hardwoods like hickory or oak, contain as high as 7 per cent potash, and are valuable fertilizers. Those produced from burning soft woods, such as pine, and also hardwood ashes that have been exposed to the weather, have comparatively little value as fertilizer. About 60 pounds of dry, unleached hardwood ashes may be applied to a plot of ground 30x60 feet in size, but should be well mixed with the soil.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.

**Summing them up.** The average back-yard garden will be about 30x60 to 40x80 feet in size, it is safe to recommend the application of one large two-horse load of manure to each garden. In some cases vacant city lots have been used as a dumping ground for manure and no additional fertilization will be required. This is the exception, however, and as a general rule it will be necessary to apply fertilizing material to the land.



**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**  
This is the way the Victory Gardeners are getting ready for war. Send to the National War Garden Commission, at Washington, for a free garden book, enclosing a two-cent stamp for postage.

**LINING THEM UP**