



## PEPPERS

To set up your plant, cut the shapes out along the dotted lines. Make sure to cut along the white dotted lines inside the two pieces of dirt so the pieces will fit together.

Insert the bottom slit of the plant cut-out into the top slit of the dirt cut-out, forming an X shape. The plant will stand on its own!

Have fun planting!



## TOMATOES

To set up your plant, cut the shapes out along the dotted lines. Make sure to cut along the white dotted lines inside the two pieces of dirt so the pieces will fit together.

Insert the bottom slit of the plant cut-out into the top slit of the dirt cut-out, forming an X shape. The plant will stand on its own!

Have fun planting!



Brought to you by:



This work is supported by the USDA National Institute of Food and Agriculture, AFRI - Education and Workforce Development project 2021-67037-33376.



## LETTUCE

To set up your plant, cut the shapes out along the dotted lines. Make sure to cut along the white dotted lines inside the two pieces of dirt so the pieces will fit together.

Insert the bottom slit of the plant cut-out into the top slit of the dirt cut-out, forming an X shape. The plant will stand on its own!

Have fun planting!



## STRAWBERRIES

To set up your plant, cut the shapes out along the dotted lines. Make sure to cut along the white dotted lines inside the two pieces of dirt so the pieces will fit together.

Insert the bottom slit of the plant cut-out into the top slit of the dirt cut-out, forming an X shape. The plant will stand on its own!

Have fun planting!



Brought to you by:



This work is supported by the USDA National Institute of Food and Agriculture, AFRI - Education and Workforce Development project 2021-67037-33376.

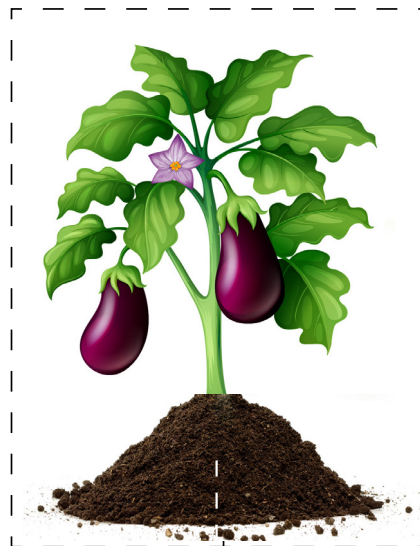


## CORN

To set up your plant, cut the shapes out along the dotted lines. Make sure to cut along the white dotted lines inside the two pieces of dirt so the pieces will fit together.

Insert the bottom slit of the plant cut-out into the top slit of the dirt cut-out, forming an X shape. The plant will stand on its own!

Have fun planting!



## EGGPLANT

To set up your plant, cut the shapes out along the dotted lines. Make sure to cut along the white dotted lines inside the two pieces of dirt so the pieces will fit together.

Insert the bottom slit of the plant cut-out into the top slit of the dirt cut-out, forming an X shape. The plant will stand on its own!

Have fun planting!



Brought to you by:



This work is supported by the USDA National Institute of Food and Agriculture, AFRI - Education and Workforce Development project 2021-67037-33376.

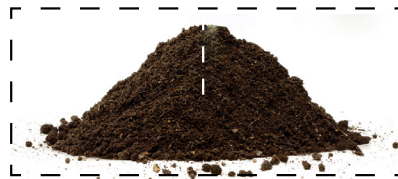


## CARROT

To set up your plant, cut the shapes out along the dotted lines. Make sure to cut along the white dotted lines inside the two pieces of dirt so the pieces will fit together.

Insert the bottom slit of the plant cut-out into the top slit of the dirt cut-out, forming an X shape. The plant will stand on its own!

Have fun planting!



## CAULIFLOWER

To set up your plant, cut the shapes out along the dotted lines. Make sure to cut along the white dotted lines inside the two pieces of dirt so the pieces will fit together.

Insert the bottom slit of the plant cut-out into the top slit of the dirt cut-out, forming an X shape. The plant will stand on its own!

Have fun planting!



Brought to you by:



This work is supported by the USDA National Institute of Food and Agriculture, AFRI - Education and Workforce Development project 2021-67037-33376.



## BROCCOLI

To set up your plant, cut the shapes out along the dotted lines. Make sure to cut along the white dotted lines inside the two pieces of dirt so the pieces will fit together.

Insert the bottom slit of the plant cut-out into the top slit of the dirt cut-out, forming an X shape. The plant will stand on its own!

Have fun planting!



## BLUEBERRIES

To set up your plant, cut the shapes out along the dotted lines. Make sure to cut along the white dotted lines inside the two pieces of dirt so the pieces will fit together.

Insert the bottom slit of the plant cut-out into the top slit of the dirt cut-out, forming an X shape. The plant will stand on its own!

Have fun planting!



Brought to you by:



This work is supported by the USDA National Institute of Food and Agriculture, AFRI - Education and Workforce Development project 2021-67037-33376.