

The following materials are in this document:

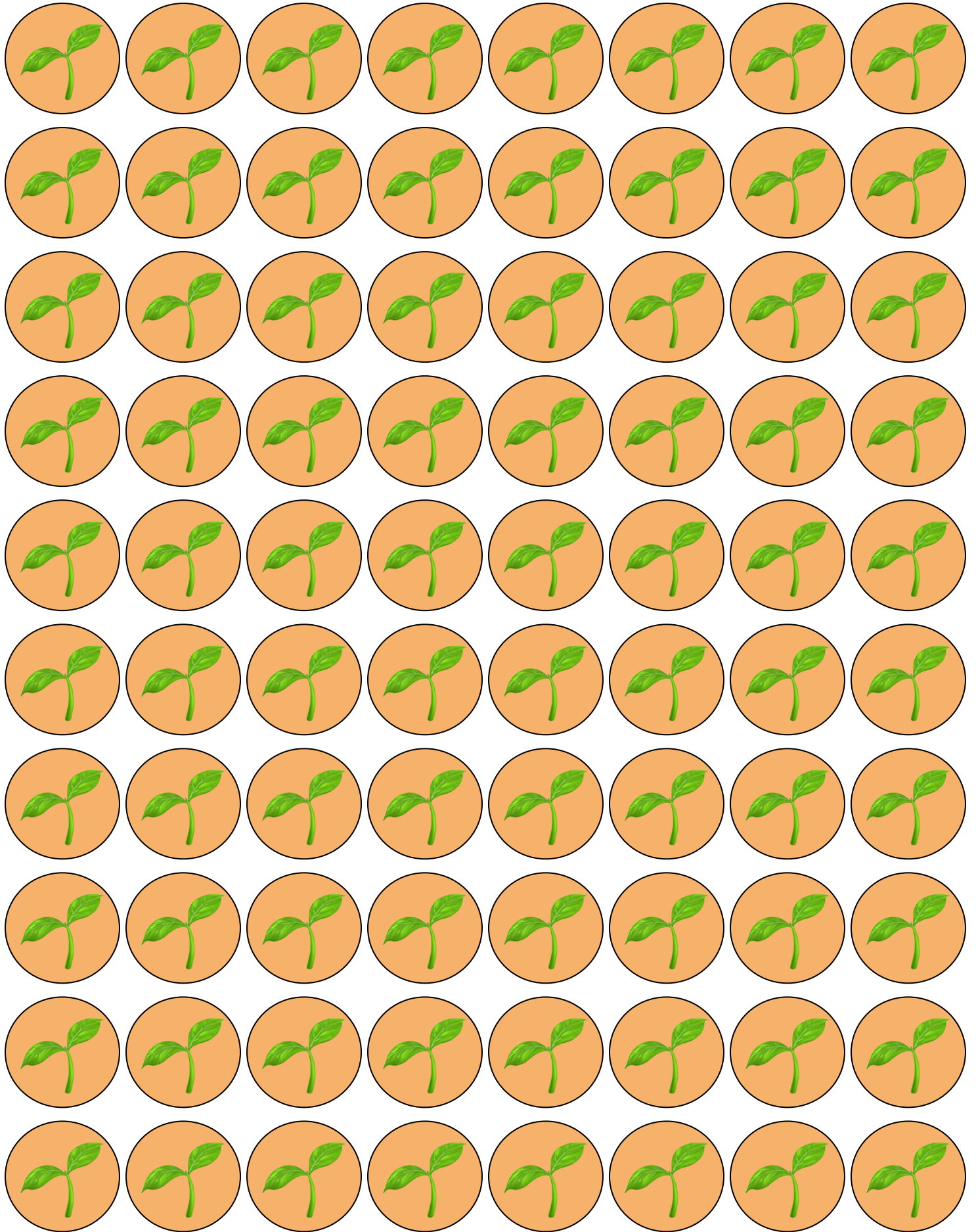
- Sprout tokens - pg. 2-5
- Player Tokens - pg. 6-7
- Hidden Goal Cards - pg. 8-13
- Plant Cards - pg. 14-22
- Game board - pg. 23-26

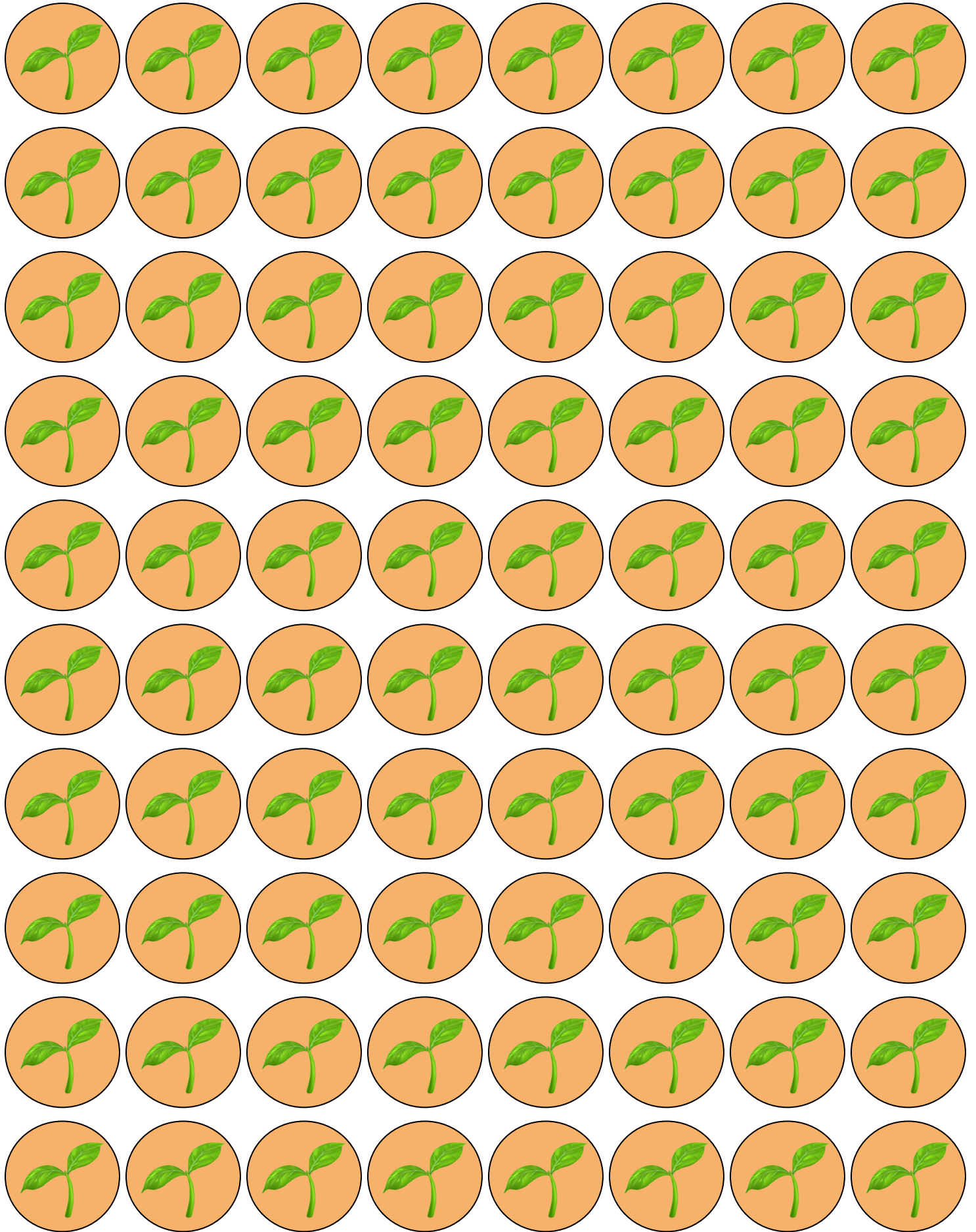
**These materials  
should be printed as follows:**

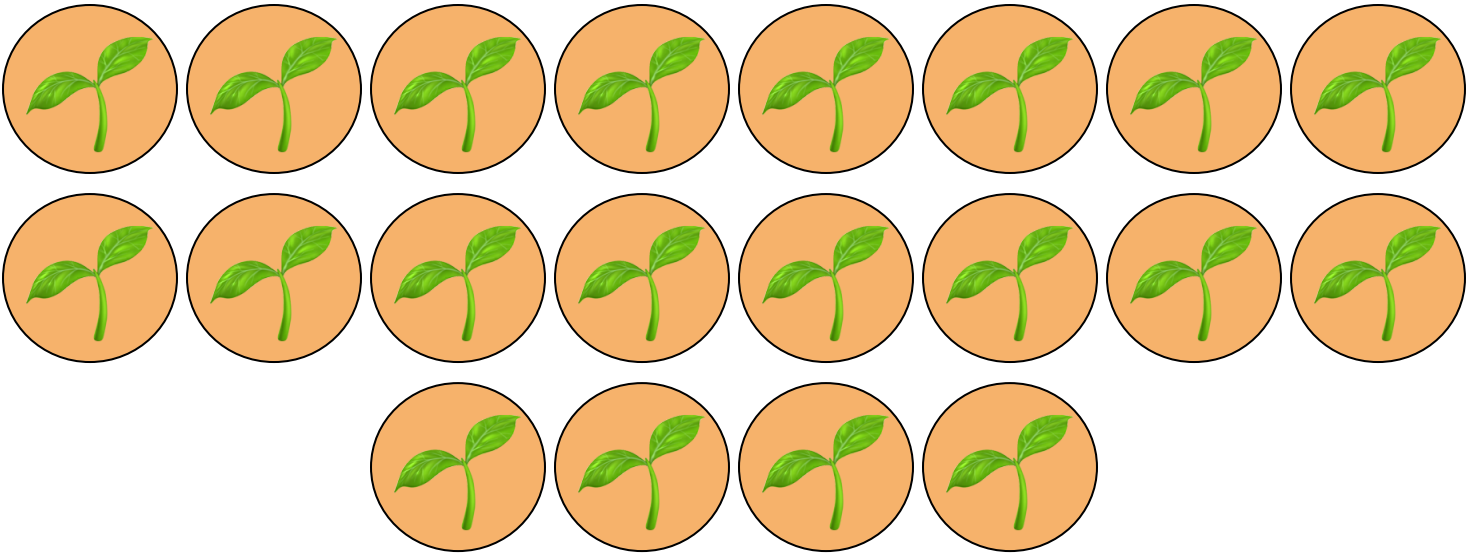
Pages 2-13 printed double sided

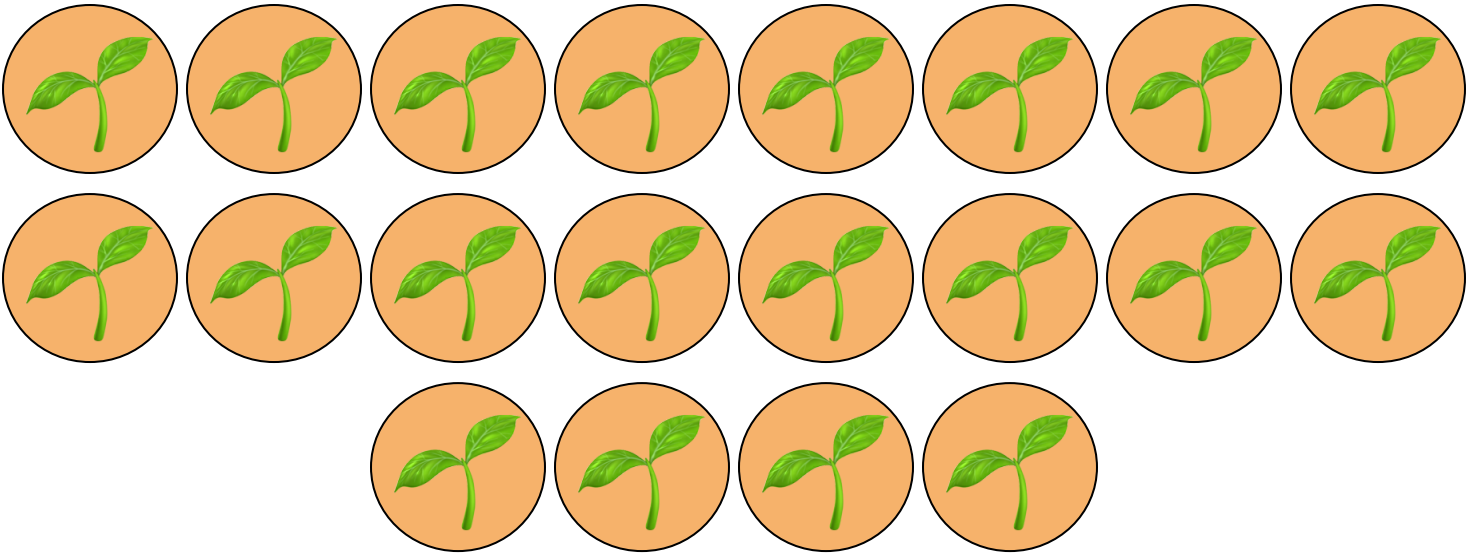
Pages 14-26 single sided, on cardstock if possible

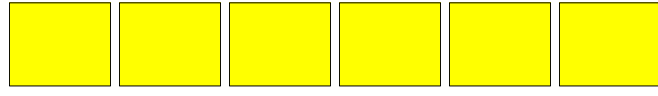
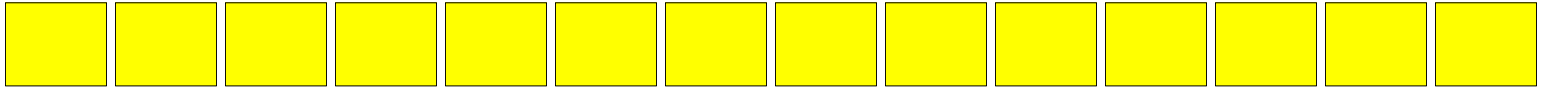
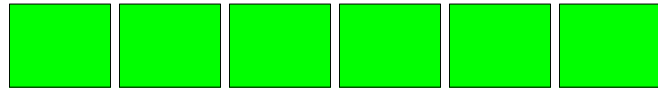
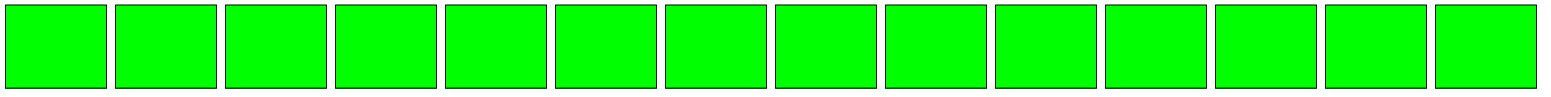
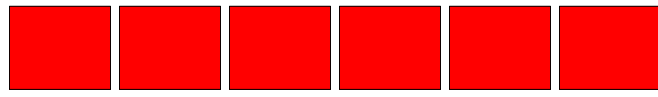
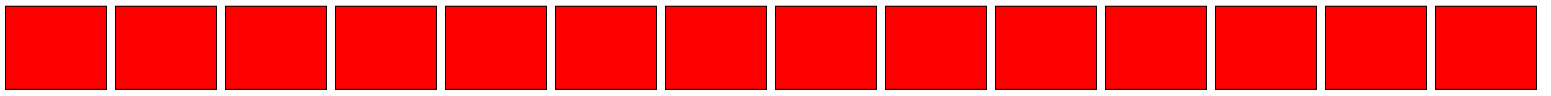
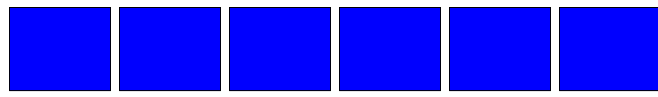
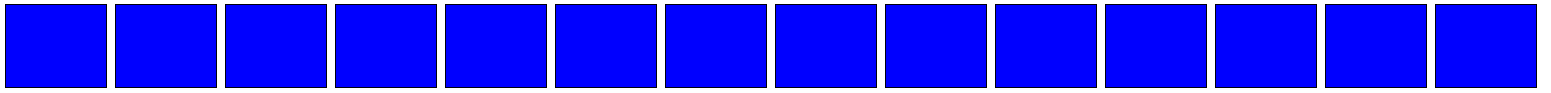
(This page does not need to be printed)

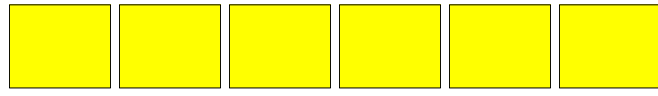
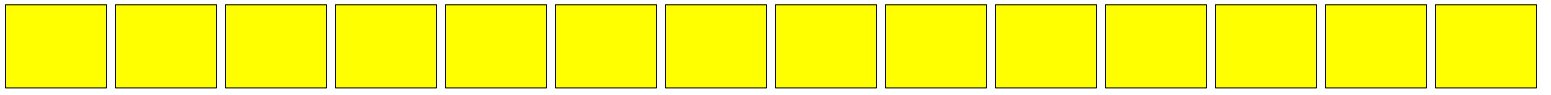
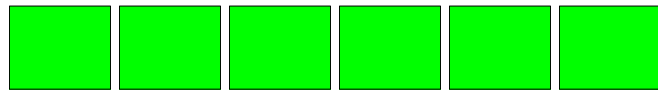
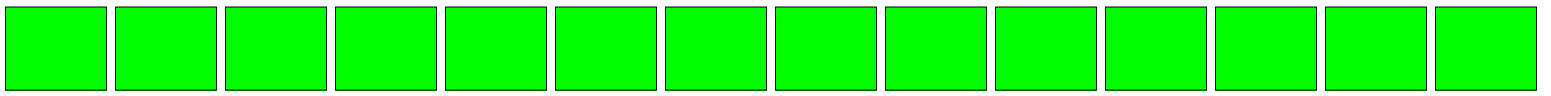
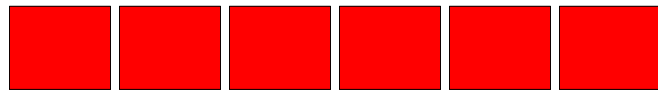
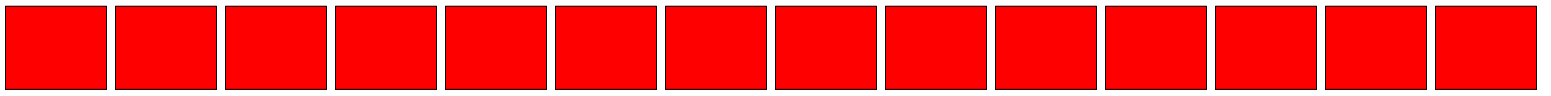
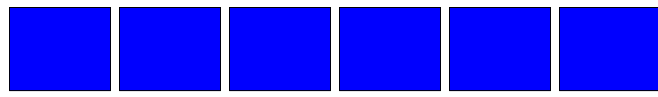
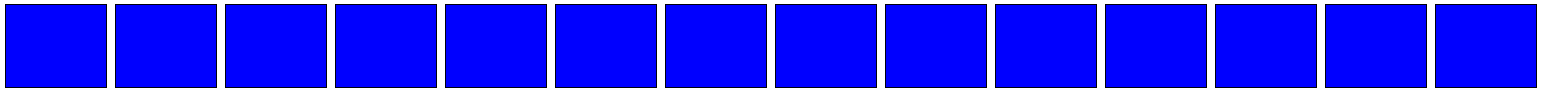












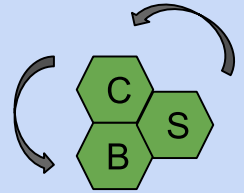
## HOARDER

With  $n$  players, own more than  $1/n$ th of the plants in the garden by the end of the game.

+5 ♡

## THREE SISTERS

Own a Corn, Pole Bean, and Squash plant in a triangular formation by the end of the game.



+5 ♡

## WELL WATERED

By the end of the game, have more than 3 water.

+5 ♡

## ARBORETUM

Have 3 total trees (Butternut and Dogwood) in the garden planted by any gardener at the end of the game.

+5 ♡

## COSTLY GARDEN

Plant a Highbush Blueberry in the garden.

+5 ♡

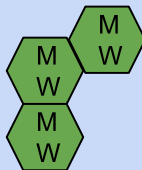
## BAD BLACKBERRIES

By the end of the game, own a Blackberry Bush that produces 0 sprouts.

+5 ♡

## LOTS OF MILKWEED

By the end of the game, own 3 connected Milkweed plants.



+5 ♡

## DOG EAT DOG WORLD

By the end of the game, own 2 Dogwood plants.

+5 ♡



+5 ♀

+5 ♀

+5 ♀

+5 ♀

+5 ♀

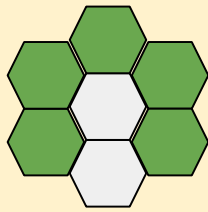
+5 ♀

+5 ♀

+5 ♀

## KEYHOLE FORMATION

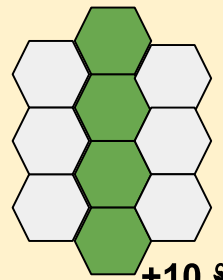
Own 5 plants in this formation by the end of the game.



+10 ♡

## LINED GARDEN

Own 4 plants in a straight line by the end of the game.



+10 ♡

## FIRST BEE BALM

Place down the first Bee Balm plant in the game.

+10 ♡

## HEALTHY GARDEN

By the end of the game, have your continuous plants give you 10 or more sprouts on your turn.

+10 ♡

## WATERED OUT

Own 2 Staghorn Sumac by the end of the game.

+10 ♡

## CORNER KING

By the end of the game, own plants in all 4 corners of the garden.

+10 ♡

## FINISHING TOUCH

Be the gardener that plants the last plant of the game.

+10 ♡

## INFECTION

By the end of the game, 4 Common Didders must be planted in the garden by any gardener.

+10 ♡

**+10 ♀**

**+10 ♀**

**+10 ♀**

**+10 ♀**

**+10 ♀**

**+10 ♀**

**+10 ♀**

**+10 ♀**

## DIVERSE GARDEN

Own 10 different types of plants by the end of the game

+20 ♣

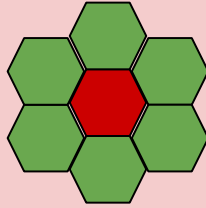
## FRUGAL GARDENER

When the game ends, have no sprout tokens.

+20 ♣

## SEALED IN

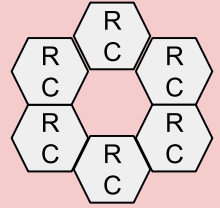
Own all adjacent plants to an opponent's plant by the end of the game.



+20 ♣

## ROSETTE

By the end of the game have a ring of red clovers owned by any gardener.



+20 ♣

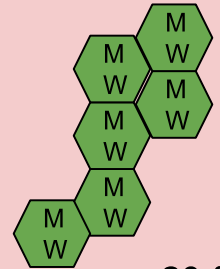
## SUPER ARBORETUM

Have 7 total trees (Butternut and Dogwood) planted in the garden by any gardener by the end of the game.

+20 ♣

## TOO MUCH MILKWEED

By the end of the game, own 6 connected Milkweed plants



+20 ♣

## MONOPOLY

By the end of the game, own all copies of a type of plant planted in the garden.

+20 ♣

## LAST RESORT

By the end of the game, own the least plants in the garden.

+20 ♣

**+20 ♀**

**+20 ♀**

**+20 ♀**

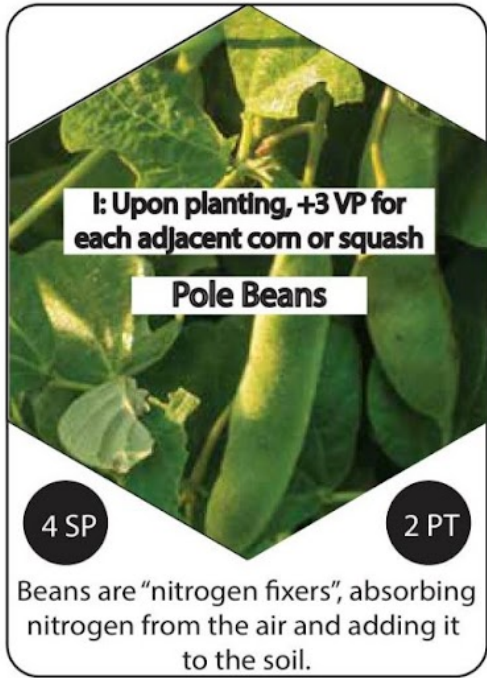
**+20 ♀**

**+20 ♀**

**+20 ♀**

**+20 ♀**

**+20 ♀**



**I: Upon planting, +3 VP for each adjacent corn or squash**

**Pole Beans**

4 SP 2 PT

Beans are "nitrogen fixers", absorbing nitrogen from the air and adding it to the soil.



**I: Upon planting, +3 VP for each adjacent corn or squash**

**Pole Beans**

4 SP 2 PT

Beans are "nitrogen fixers", absorbing nitrogen from the air and adding it to the soil.



**I: Upon planting, +3 VP for each adjacent corn or squash**

**Pole Beans**

4 SP 2 PT

Beans are "nitrogen fixers", absorbing nitrogen from the air and adding it to the soil.

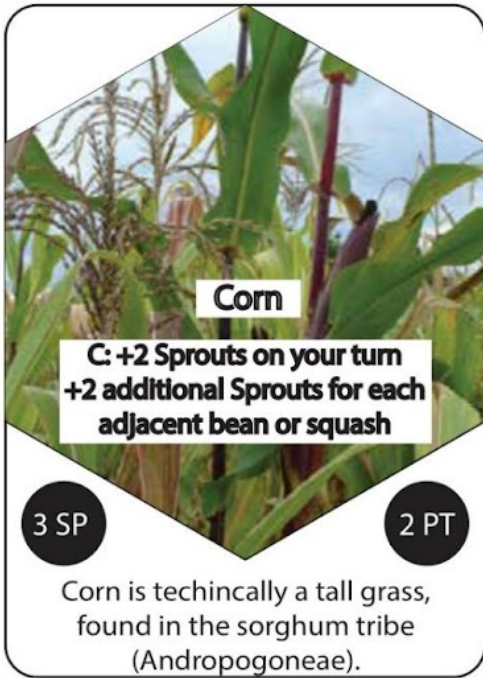


**I: Upon planting, +3 VP for each adjacent corn or squash**

**Pole Beans**

4 SP 2 PT

Beans are "nitrogen fixers", absorbing nitrogen from the air and adding it to the soil.

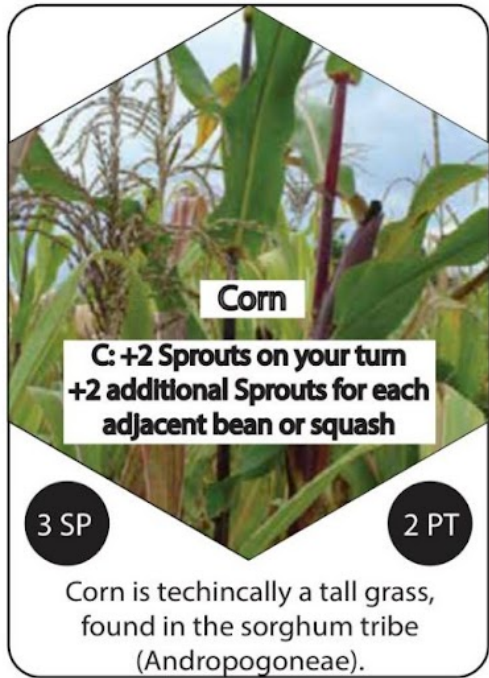


**Corn**

**C: +2 Sprouts on your turn +2 additional Sprouts for each adjacent bean or squash**

3 SP 2 PT

Corn is technically a tall grass, found in the sorghum tribe (Andropogoneae).

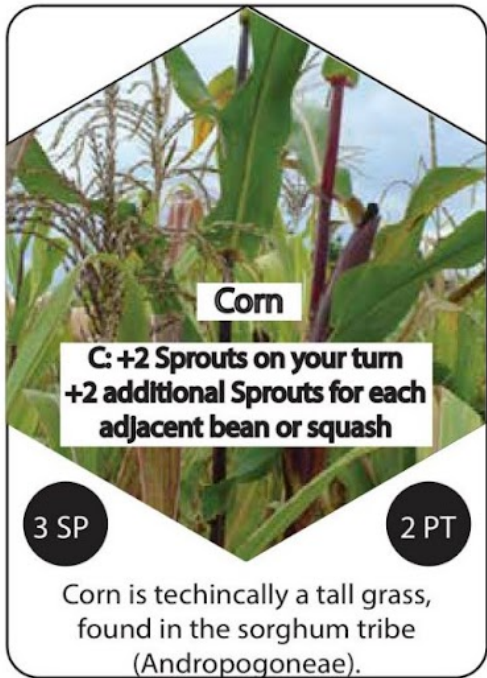


**Corn**

**C: +2 Sprouts on your turn +2 additional Sprouts for each adjacent bean or squash**

3 SP 2 PT

Corn is technically a tall grass, found in the sorghum tribe (Andropogoneae).

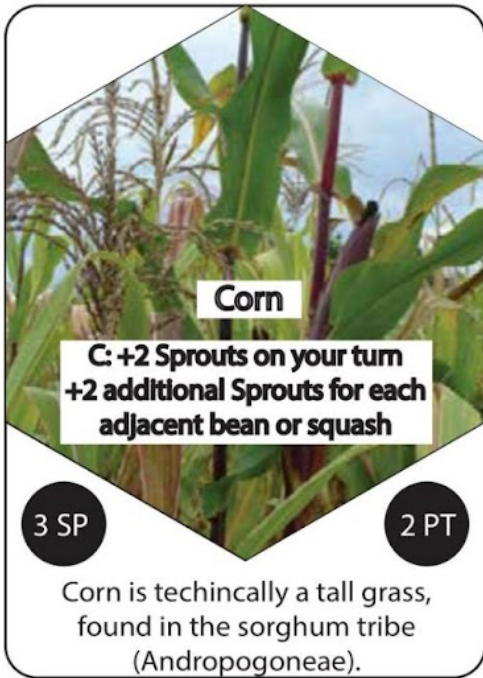


**Corn**

**C: +2 Sprouts on your turn +2 additional Sprouts for each adjacent bean or squash**

3 SP 2 PT

Corn is technically a tall grass, found in the sorghum tribe (Andropogoneae).



**Corn**

**C: +2 Sprouts on your turn +2 additional Sprouts for each adjacent bean or squash**

3 SP 2 PT

Corn is technically a tall grass, found in the sorghum tribe (Andropogoneae).



**I: Gain +1 Water upon planting. +2 additional water if there is both a corn and a bean tile adjacent to this one.**

**Squash**

5 SP 3 PT

Some squashes can be hollowed out to be used as natural birdhouses.



**I: Gain +1 Water upon planting.  
+2 additional water if there is both a corn and a bean tile adjacent to this one.**

**Squash**

**5 SP**      **3 PT**

Some squashes can be hollowed out to be used as natural birdhouses.



**I: Gain +1 Water upon planting.  
+2 additional water if there is both a corn and a bean tile adjacent to this one.**

**Squash**

**5 SP**      **3 PT**

Some squashes can be hollowed out to be used as natural birdhouses.



**I: Gain +1 Water upon planting.  
+2 additional water if there is both a corn and a bean tile adjacent to this one.**

**Squash**

**5 SP**      **3 PT**

Some squashes can be hollowed out to be used as natural birdhouses.



**I: Gain +2 Water upon planting.**

**Staghorn Sumac**

**C: -3 Sprouts on your turn.**

**3 SP**      **2 PT**

The red berries on sumac are a naturally occurring source of citric and malic acid!



**I: Gain +2 Water upon planting.**

**Staghorn Sumac**

**C: -3 Sprouts on your turn.**

**3 SP**      **2 PT**

The red berries on sumac are a naturally occurring source of citric and malic acid!



**I: Gain +2 Water upon planting.**

**Staghorn Sumac**

**C: -3 Sprouts on your turn.**

**3 SP**      **2 PT**

The red berries on sumac are a naturally occurring source of citric and malic acid!



**I: Gain +2 Water upon planting.**

**Staghorn Sumac**

**C: -3 Sprouts on your turn.**

**3 SP**      **2 PT**

The red berries on sumac are a naturally occurring source of citric and malic acid!



**Highbush Blueberry**

**12 SP**      **15 PT**

Blueberries prefer a soil with a low pH of 4.5, an uncommon requirement for berries!



**Highbush Blueberry**

**12 SP**      **15 PT**

Blueberries prefer a soil with a low pH of 4.5, an uncommon requirement for berries!

**Nasturtium**

**C: +1 Sprout on your turn**  
**No plants but your own may be planted in the indicated directions.**

**4 SP** **1 PT**

**Nasturtium**

**C: +1 Sprout on your turn**  
**No plants but your own may be planted in the indicated directions.**

**4 SP** **1 PT**

**Nasturtium**

**C: +1 Sprout on your turn**  
**No plants but your own may be planted in the indicated directions.**

**4 SP** **1 PT**

The sharp and spicy smell of nasturtium can ward pests away from eating nearby plants.

The sharp and spicy smell of nasturtium can ward pests away from eating nearby plants.

The sharp and spicy smell of nasturtium can ward pests away from eating nearby plants.

**Nasturtium**

**C: +1 Sprout on your turn**  
**No plants but your own may be planted in the indicated directions.**

**4 SP** **1 PT**

**Bear Corn**

**C: On your turn, for each plant in the indicated direction, take 3 sprouts from their owner.**

**6 SP** **0 PT**

**Bear Corn**

**C: On your turn, for each plant in the indicated direction, take 3 sprouts from their owner.**

**6 SP** **0 PT**

The sharp and spicy smell of nasturtium can ward pests away from eating nearby plants.

Bear corn doesn't make chlorophyll, so it depends on the nutrients it steals from a host oak tree.

Bear corn doesn't make chlorophyll, so it depends on the nutrients it steals from a host oak tree.

**Bear Corn**

**C: On your turn, for each plant in the indicated direction, take 3 sprouts from their owner.**

**6 SP** **0 PT**

**Bear Corn**

**C: On your turn, for each plant in the indicated direction, take 3 sprouts from their owner.**

**6 SP** **0 PT**

**I: Upon planting, the plant in the indicated direction has its ownership transferred to you.**

**Common Dodder**

**7 SP** **0 PT**

Bear corn doesn't make chlorophyll, so it depends on the nutrients it steals from a host oak tree.

Bear corn doesn't make chlorophyll, so it depends on the nutrients it steals from a host oak tree.

Common dodder climbs up plants and then sends in suckers that leech out its host's nutrients.



**I: Upon planting, the plant in the Indicated direction has its ownership transferred to you.**

**Common Dodder**

**7 SP** **0 PT**

Common dodder climbs up plants and then sends in suckers that leech out its host's nutrients.

**I: Upon planting, the plant in the Indicated direction has its ownership transferred to you.**

**Common Dodder**

**7 SP** **0 PT**

Common dodder climbs up plants and then sends in suckers that leech out its host's nutrients.

**I: Upon planting, the plant in the Indicated direction has its ownership transferred to you.**

**Common Dodder**

**7 SP** **0 PT**

Common dodder climbs up plants and then sends in suckers that leech out its host's nutrients.

**I: Upon planting, the plants in the Indicated directions gain +2 VP.**

**Dandelion**

**2 SP** **0 PT**

Despite being thought of as a weed, every part of the dandelion except for its stem can be eaten.

**I: Upon planting, the plants in the Indicated directions gain +2 VP.**

**Dandelion**

**2 SP** **0 PT**

Despite being thought of as a weed, every part of the dandelion except for its stem can be eaten.

**I: Upon planting, the plants in the Indicated directions gain +2 VP.**

**Dandelion**

**2 SP** **0 PT**

Despite being thought of as a weed, every part of the dandelion except for its stem can be eaten.

**I: Upon planting, the plants in the Indicated directions gain +2 VP.**

**Dandelion**

**2 SP** **0 PT**

Despite being thought of as a weed, every part of the dandelion except for its stem can be eaten.

**C: All plants in the Indicated directions with continuous effects have a doubled effect.**

**False Indigo**

**4 SP** **2 PT**

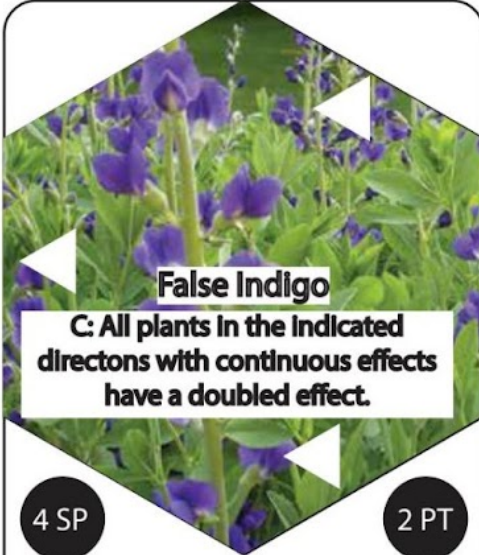
False indigo is a perennial bush that can be used to synthesize a vibrant blue dye.

**C: All plants in the Indicated directions with continuous effects have a doubled effect.**

**False Indigo**

**4 SP** **2 PT**

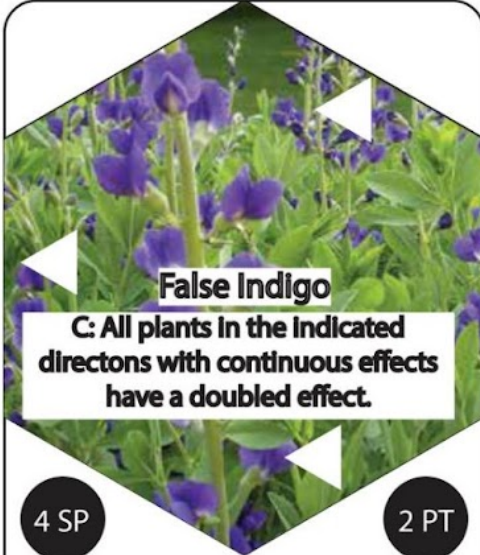
False indigo is a perennial bush that can be used to synthesize a vibrant blue dye.



**False Indigo**  
**C: All plants in the indicated directions with continuous effects have a doubled effect.**

4 SP      2 PT

False indigo is a perennial bush that can be used to synthesize a vibrant blue dye.



**False Indigo**  
**C: All plants in the indicated directions with continuous effects have a doubled effect.**

4 SP      2 PT

False indigo is a perennial bush that can be used to synthesize a vibrant blue dye.



**Red Clover**  
**C: +2 Sprouts on your turn.**

1 SP      1 PT

Red clover increases soil fertility, attracts bees, and is drought resistant—the perfect replacement to grass!



**Red Clover**  
**C: +2 Sprouts on your turn.**

1 SP      1 PT

Red clover increases soil fertility, attracts bees, and is drought resistant—the perfect replacement to grass!



**Red Clover**  
**C: +2 Sprouts on your turn.**

1 SP      1 PT

Red clover increases soil fertility, attracts bees, and is drought resistant—the perfect replacement to grass!



**Red Clover**  
**C: +2 Sprouts on your turn.**

1 SP      1 PT

Red clover increases soil fertility, attracts bees, and is drought resistant—the perfect replacement to grass!



**Red Clover**  
**C: +2 Sprouts on your turn.**

1 SP      1 PT

Red clover increases soil fertility, attracts bees, and is drought resistant—the perfect replacement to grass!



**Red Clover**  
**C: +2 Sprouts on your turn.**

1 SP      1 PT

Red clover increases soil fertility, attracts bees, and is drought resistant—the perfect replacement to grass!



**Red Clover**  
**C: +2 Sprouts on your turn.**

1 SP      1 PT

Red clover increases soil fertility, attracts bees, and is drought resistant—the perfect replacement to grass!



**Red Clover**

**C: +2 Sprouts on your turn.**

1 SP

1 PT

Red clover increases soil fertility, attracts bees, and is drought resistant —the perfect replacement to grass!



**I: Gain +1 Water upon planting**

**New England Aster**

4 SP

1 PT

New England aster is a food source for bees, butterflies, ants, and even songbirds!!



**I: Gain +1 Water upon planting**

**New England Aster**

4 SP

1 PT

New England aster is a food source for bees, butterflies, ants, and even songbirds!!



**I: Gain +1 Water upon planting**

**New England Aster**

4 SP

1 PT

New England aster is a food source for bees, butterflies, ants, and even songbirds!!



**I: Gain +1 Water upon planting**

**New England Aster**

4 SP

1 PT

New England aster is a food source for bees, butterflies, ants, and even songbirds!!



**I: Gain +1 Water upon planting**

**New England Aster**

4 SP

1 PT

New England aster is a food source for bees, butterflies, ants, and even songbirds!!



**I: Gain +1 Water upon planting**

**New England Aster**

4 SP

1 PT

New England aster is a food source for bees, butterflies, ants, and even songbirds!!



**I: Gain +1 Water upon planting**

**New England Aster**

4 SP

1 PT

New England aster is a food source for bees, butterflies, ants, and even songbirds!!



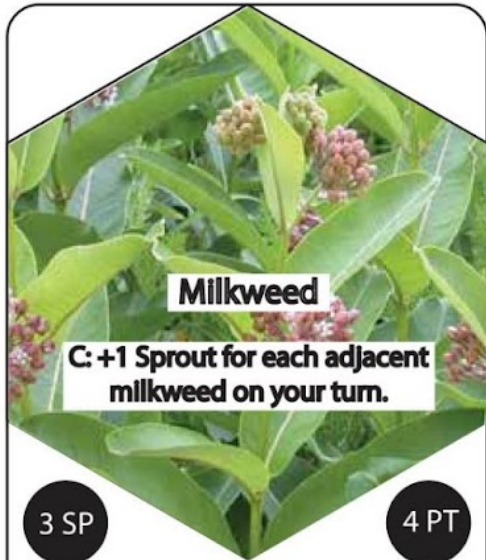
**I: Gain +1 Water upon planting**

**New England Aster**

4 SP

1 PT

New England aster is a food source for bees, butterflies, ants, and even songbirds!!



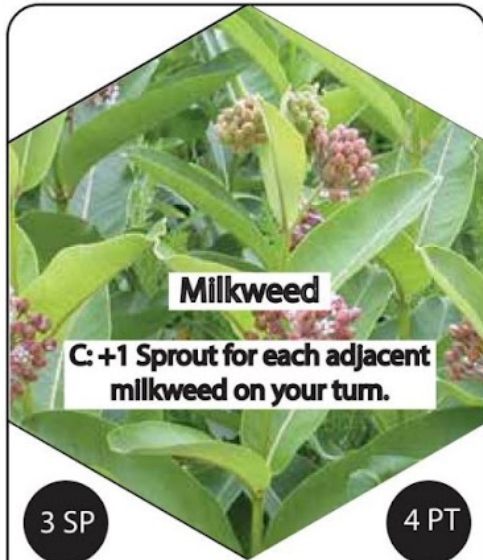
**Milkweed**

**C: +1 Sprout for each adjacent milkweed on your turn.**

3 SP

4 PT

Milkweed, while poisonous to people, is where monarch butterflies feed and lay their eggs.



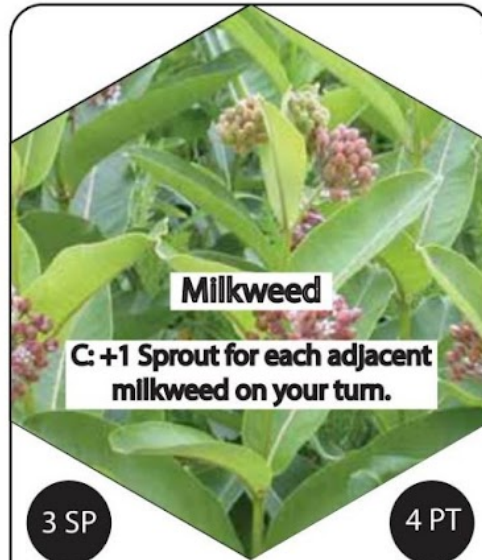
**Milkweed**

**C: +1 Sprout for each adjacent milkweed on your turn.**

3 SP

4 PT

Milkweed, while poisonous to people, is where monarch butterflies feed and lay their eggs.



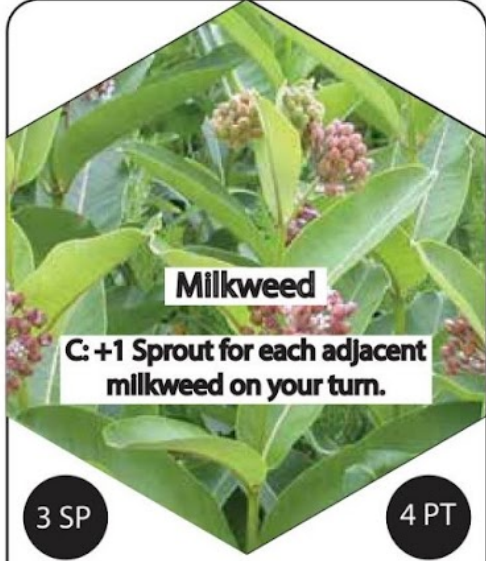
**Milkweed**

**C: +1 Sprout for each adjacent milkweed on your turn.**

3 SP

4 PT

Milkweed, while poisonous to people, is where monarch butterflies feed and lay their eggs.



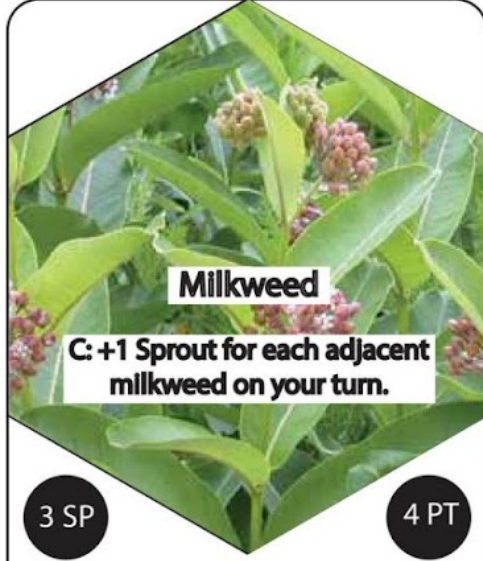
**Milkweed**

**C: +1 Sprout for each adjacent milkweed on your turn.**

3 SP

4 PT

Milkweed, while poisonous to people, is where monarch butterflies feed and lay their eggs.



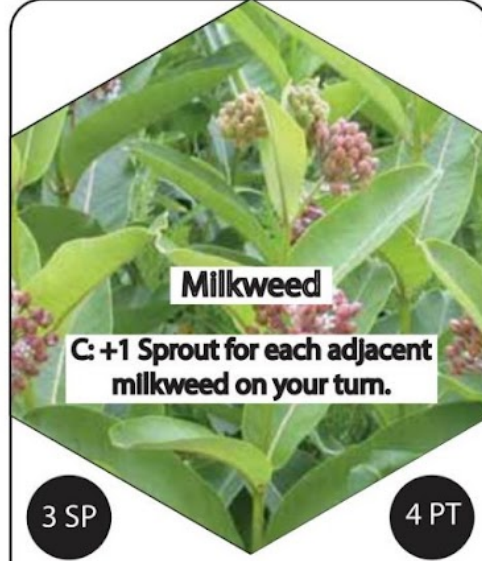
**Milkweed**

**C: +1 Sprout for each adjacent milkweed on your turn.**

3 SP

4 PT

Milkweed, while poisonous to people, is where monarch butterflies feed and lay their eggs.



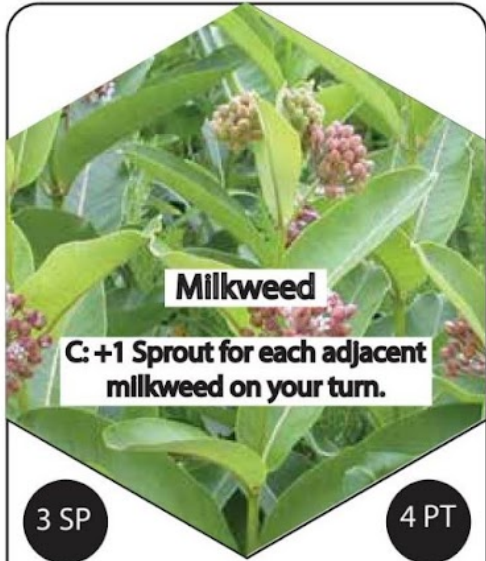
**Milkweed**

**C: +1 Sprout for each adjacent milkweed on your turn.**

3 SP

4 PT

Milkweed, while poisonous to people, is where monarch butterflies feed and lay their eggs.



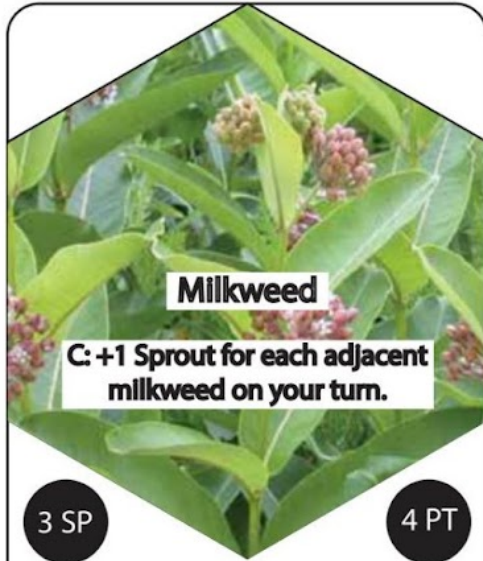
**Milkweed**

**C: +1 Sprout for each adjacent milkweed on your turn.**

3 SP

4 PT

Milkweed, while poisonous to people, is where monarch butterflies feed and lay their eggs.



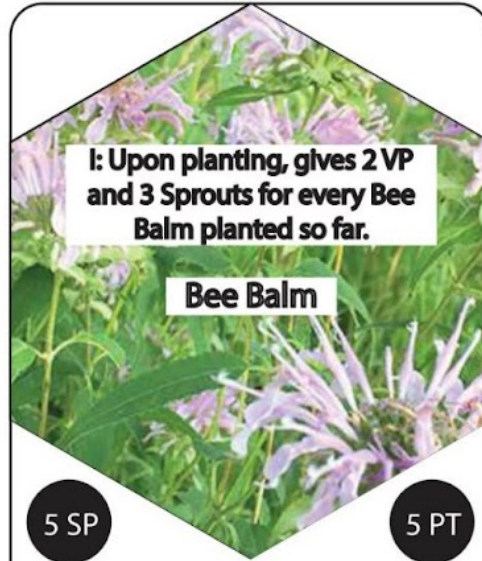
**Milkweed**

**C: +1 Sprout for each adjacent milkweed on your turn.**

3 SP

4 PT

Milkweed, while poisonous to people, is where monarch butterflies feed and lay their eggs.



**Bee Balm**

**I: Upon planting, gives 2 VP and 3 Sprouts for every Bee Balm planted so far.**

5 SP

5 PT

Also known as horsemint, bee balm is loved by pollinators and can also be used to season food!



**I: Upon planting, gives 2 VP and 3 Sprouts for every Bee Balm planted so far.**

**Bee Balm**

5 SP

5 PT

Also known as horsemint, bee balm is loved by pollinators and can also be used to season food!



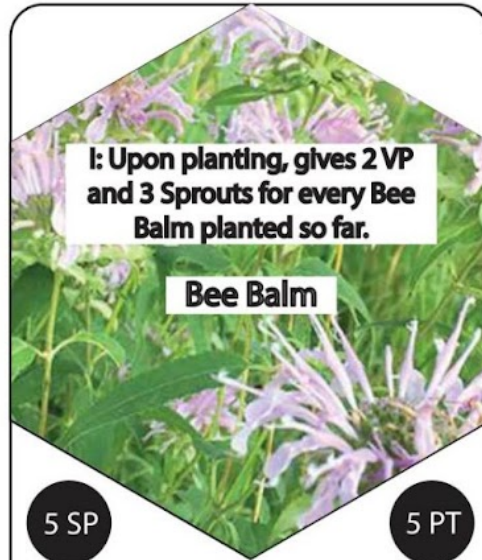
**I: Upon planting, gives 2 VP and 3 Sprouts for every Bee Balm planted so far.**

**Bee Balm**

5 SP

5 PT

Also known as horsemint, bee balm is loved by pollinators and can also be used to season food!



**I: Upon planting, gives 2 VP and 3 Sprouts for every Bee Balm planted so far.**

**Bee Balm**

5 SP

5 PT

Also known as horsemint, bee balm is loved by pollinators and can also be used to season food!



**Blackberry Bush**

**C: +1 Sprout for each adjacent empty tile on your turn.**

3 SP

2 PT

Nearly all compound berries (like blackberries and raspberries) in North America are edible.



**Blackberry Bush**

**C: +1 Sprout for each adjacent empty tile on your turn.**

3 SP

2 PT

Nearly all compound berries (like blackberries and raspberries) in North America are edible.



**Blackberry Bush**

**C: +1 Sprout for each adjacent empty tile on your turn.**

3 SP

2 PT

Nearly all compound berries (like blackberries and raspberries) in North America are edible.



**Blackberry Bush**

**C: +1 Sprout for each adjacent empty tile on your turn.**

3 SP

2 PT

Nearly all compound berries (like blackberries and raspberries) in North America are edible.



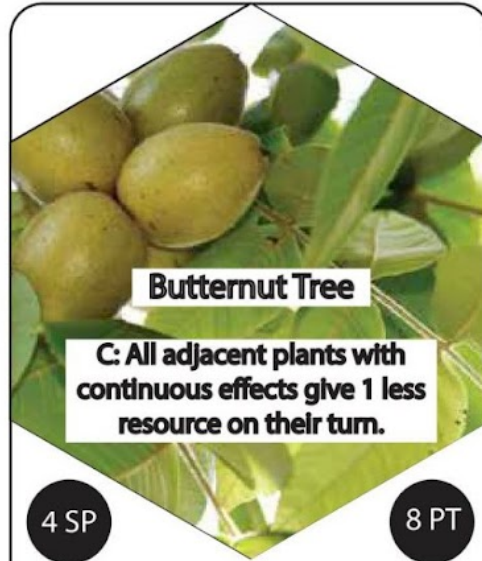
**Butternut Tree**

**C: All adjacent plants with continuous effects give 1 less resource on their turn.**

4 SP

8 PT

The nuts of the butternut tree, called golden walnuts, can be used to make a vibrant yellow dye.



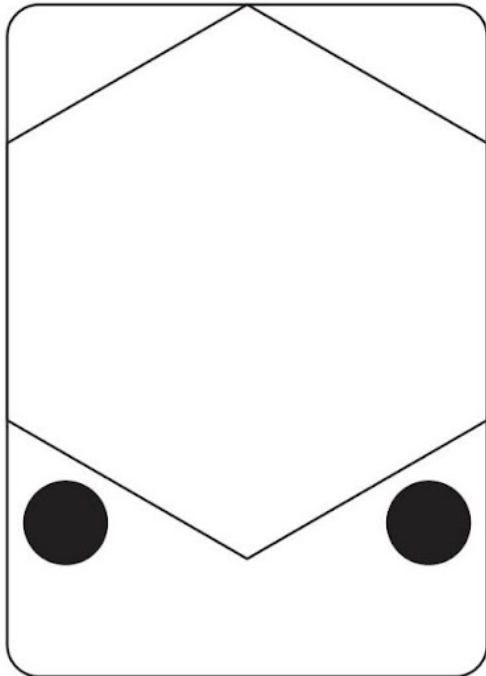
**Butternut Tree**

**C: All adjacent plants with continuous effects give 1 less resource on their turn.**

4 SP

8 PT

The nuts of the butternut tree, called golden walnuts, can be used to make a vibrant yellow dye.



**I: Upon planting, draw 3 cards.**

**Dogwood**

6 SP 5 PT

There are multiple fruiting varieties of dogwood in New England, each with different kinds of berries!

**I: Upon planting, draw 3 cards.**

**Dogwood**

6 SP 5 PT

There are multiple fruiting varieties of dogwood in New England, each with different kinds of berries!

**I: Upon planting, draw 3 cards.**

**Dogwood**

6 SP 5 PT

There are multiple fruiting varieties of dogwood in New England, each with different kinds of berries!

**I: Upon planting, draw 3 cards.**

**Dogwood**

6 SP 5 PT

There are multiple fruiting varieties of dogwood in New England, each with different kinds of berries!

**I: Upon planting, draw 3 cards.**

**Dogwood**

6 SP 5 PT

There are multiple fruiting varieties of dogwood in New England, each with different kinds of berries!

**Butternut Tree**

**C: All adjacent plants with continuous effects give 1 less resource on their turn.**

4 SP 8 PT

The nuts of the butternut tree, called golden walnuts, can be used to make a vibrant yellow dye.

**Butternut Tree**

**C: All adjacent plants with continuous effects give 1 less resource on their turn.**

4 SP 8 PT

The nuts of the butternut tree, called golden walnuts, can be used to make a vibrant yellow dye.

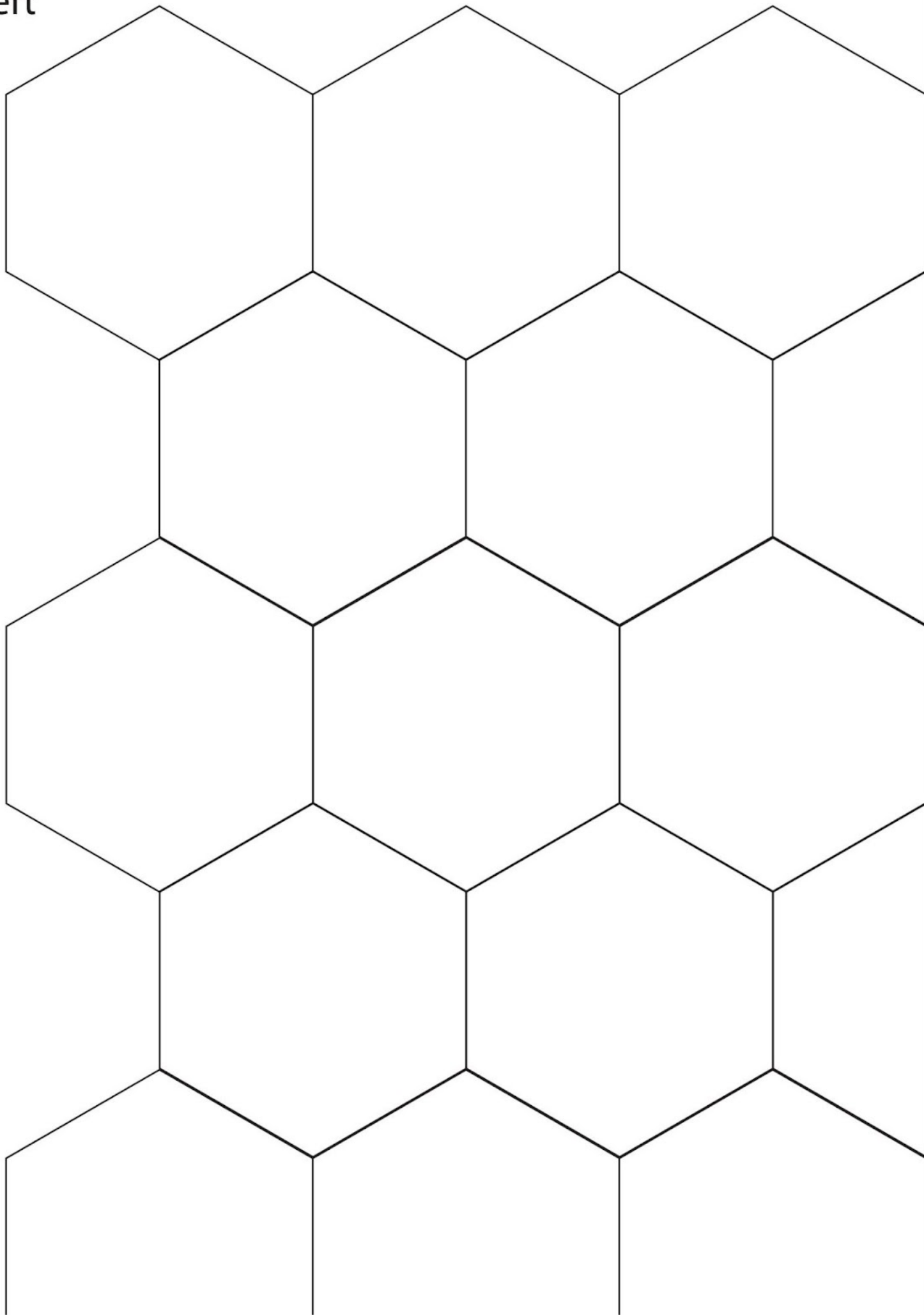
**Butternut Tree**

**C: All adjacent plants with continuous effects give 1 less resource on their turn.**

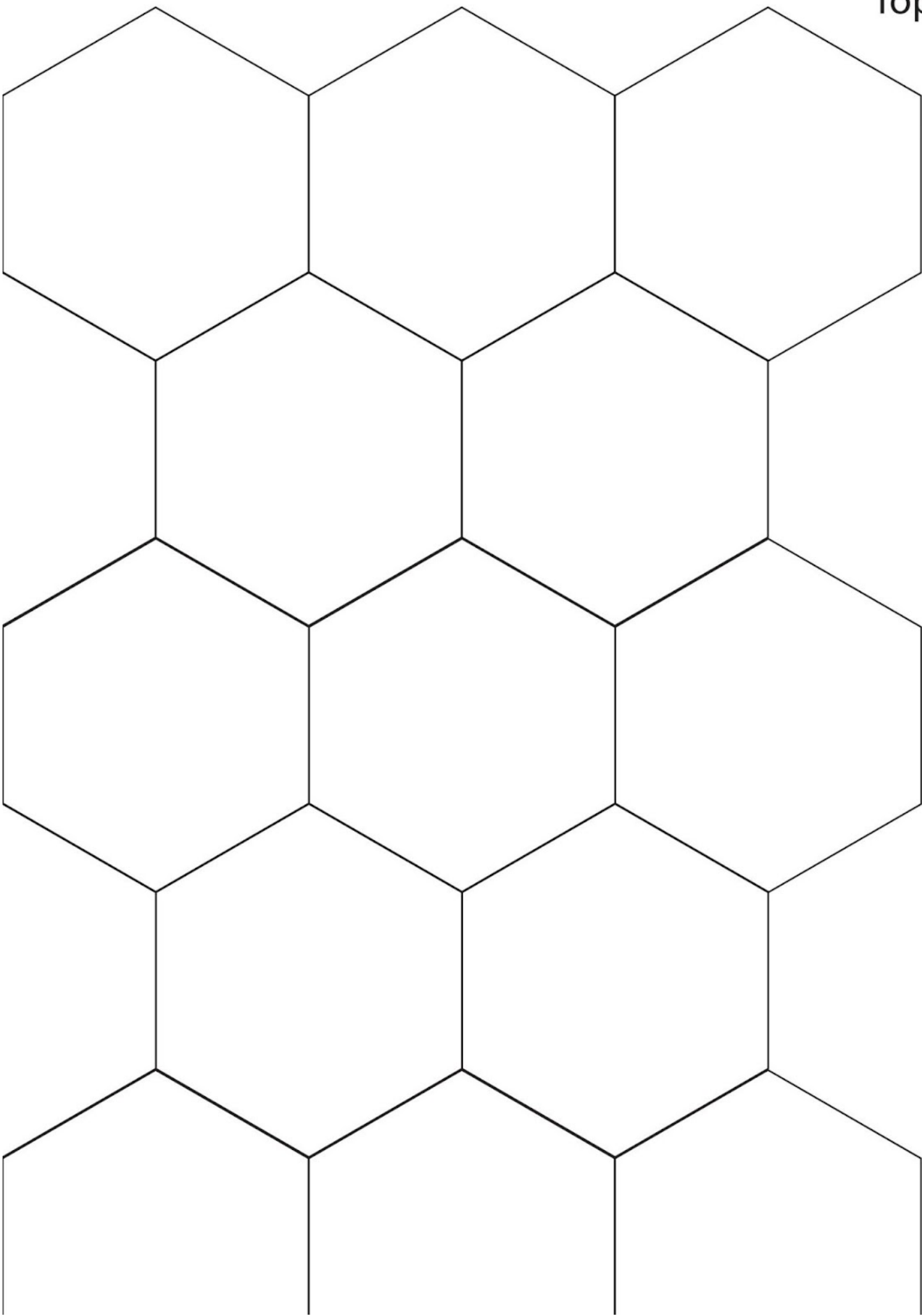
4 SP 8 PT

The nuts of the butternut tree, called golden walnuts, can be used to make a vibrant yellow dye.

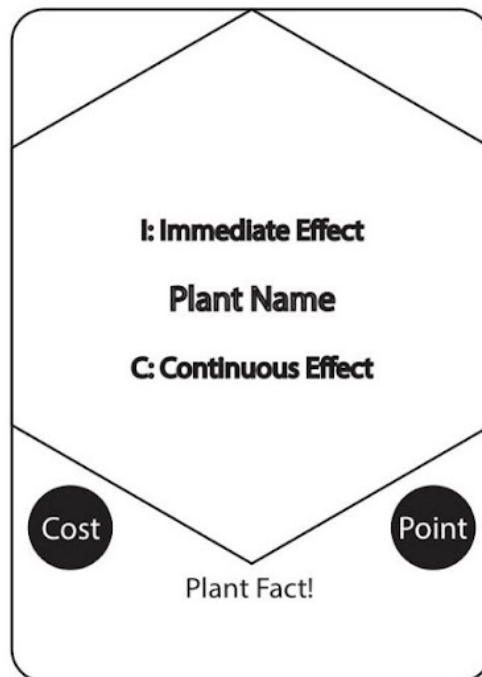
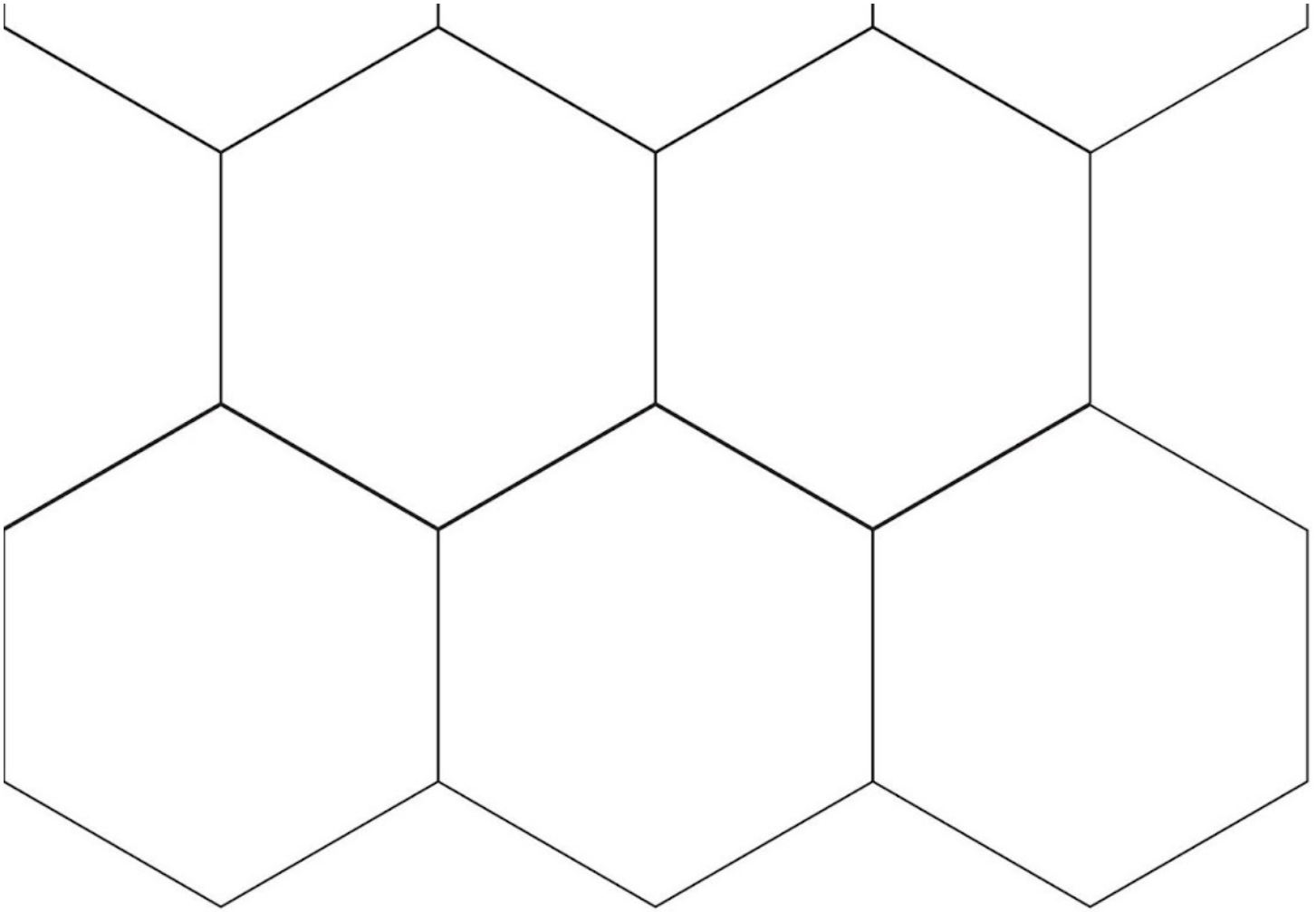
Top Left



Top Right

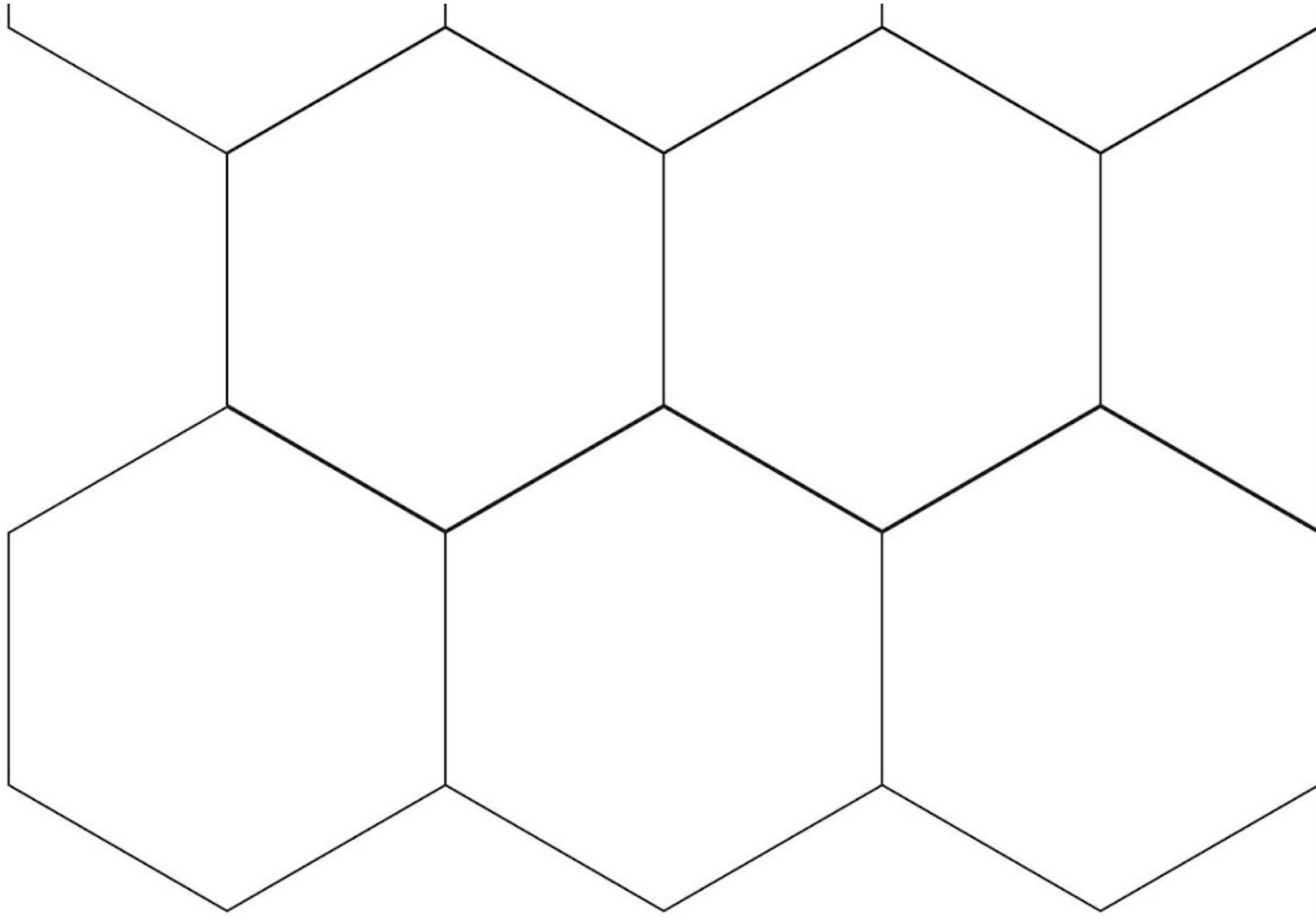






r's Glory

Bottom Right



Turn Order:

1. Gain 1 Sprout.
2. Your continuous plants activate.
3. Draw plants up to your Water.
  - A. Recycle plants (1 Plant = 1 Sprout).
4. Place plants & pay their Sprouts.
  - A. Immediate effects trigger.
5. Refill the shop.
6. Pass the turn to the gardener on your left.

# Gardene