

# Plants Bingo

myfreebingocards.com

## Safety First!

Before you print all your bingo cards, please print a test page to check they come out the right size and color. Your bingo cards start on Page 3 of this PDF.

If your bingo cards have words then please check the spelling carefully.

If you need to make any changes go to [mfbc.us/e/brdcjac](https://mfbc.us/e/brdcjac)

## Play

Once you've checked they are printing correctly, print off your bingo cards and start playing! On the next page you will find the "Bingo Caller's Card" - this is used to call the bingo and keep track of which words have been called. Your bingo cards start on Page 3.

## Virtual Bingo

Please do not try to split this PDF into individual bingo cards to send out to players. We have tools on our site to send out links to individual bingo cards. For help go to [myfreebingocards.com/virtual-bingo](https://myfreebingocards.com/virtual-bingo).

## Help

If you're having trouble printing your bingo cards or using the bingo card generator then please go to <https://myfreebingocards.com/fag> where you will find solutions to most common problems.

## Share

[Pin these bingo cards](#) on Pinterest, [share on Facebook](#), or post this link: [mfbc.us/s/brdcjac](https://mfbc.us/s/brdcjac)

## Edit and Create

To add more words or make changes to this set of bingo cards go to [mfbc.us/e/brdcjac](https://mfbc.us/e/brdcjac)

Go to [myfreebingocards.com/bingo-card-generator](https://myfreebingocards.com/bingo-card-generator) to create a new set of bingo cards.

## Legal

The terms of use for these printable bingo cards can be found at [myfreebingocards.com/terms](https://myfreebingocards.com/terms).

## Have Fun!

If you have any feedback or suggestions, drop us an email on [hello@myfreebingocards.com](mailto:hello@myfreebingocards.com).

# Bingo Caller's Card

Use your Bingo Caller's Card to call the bingo and keep track of which words you have already called.

Print two copies of the caller's card. Cut one copy up, fold the squares in half, and put them in a hat. To call the bingo, pull a square out of the hat, unfold it and read it out.

When you have called a word/number, tick it off on the second copy of the caller's card. You can use the second copy of the caller's card to check if a player has a winning card during a game.

<b>biomass</b>	photosynthesis	palisade	chloroplasts	<b>xylem</b>	stomata
spongy	mesophyll	<b>wilts</b>	turgid	<b>flaccid</b>	transpiration
<b>guard cells</b>	stoma	phloem	glucose		

# Plants

flaccid	mesophyll	transpiration	xylem
stoma	wilts	guard cells	chloroplasts
palisade	photosynthesis	biomass	stomata
phloem	spongy	glucose	turgid

# Plants

turgid	photosynthesis	stoma	palisade
mesophyll	glucose	spongy	chloroplasts
flaccid	guard cells	stomata	biomass
phloem	transpiration	xylem	wilts

# Plants

wilts	spongy	stomata	mesophyll
flaccid	palisade	turgid	chloroplasts
phloem	biomass	photosynthesis	xylem
transpiration	glucose	guard cells	stoma

# Plants

transpiration	guard cells	turgid	chloroplasts
wilts	xylem	palisade	glucose
mesophyll	photosynthesis	spongy	stoma
flaccid	biomass	stomata	phloem

# Plants

transpiration	guard cells	biomass	palisade
photosynthesis	chloroplasts	flaccid	stoma
stomata	glucose	mesophyll	spongy
wilts	phloem	turgid	xylem

# Plants

transpiration	flaccid	glucose	mesophyll
palisade	turgid	wilts	biomass
stomata	xylem	photosynthesis	guard cells
spongy	stoma	chloroplasts	phloem

# Plants

glucose	xylem	phloem	mesophyll
stomata	chloroplasts	palisade	stoma
wilts	transpiration	spongy	turgid
biomass	flaccid	guard cells	photosynthesis

# Plants

stoma	photosynthesis	biomass	glucose
chloroplasts	transpiration	guard cells	wilts
flaccid	mesophyll	palisade	stomata
xylem	phloem	spongy	turgid

# Plants

photosynthesis	spongy	turgid	chloroplasts
guard cells	mesophyll	stomata	transpiration
wilts	palisade	phloem	glucose
xylem	stoma	biomass	flaccid

# Plants

xylem	flaccid	glucose	phloem
palisade	chloroplasts	biomass	turgid
spongy	stomata	transpiration	guard cells
stoma	mesophyll	photosynthesis	wilts

# Plants

flaccid	chloroplasts	mesophyll	wilts
photosynthesis	phloem	transpiration	turgid
stomata	xylem	glucose	biomass
guard cells	palisade	stoma	spongy

# Plants

wilts	phloem	palisade	flaccid
spongy	turgid	stoma	mesophyll
stomata	chloroplasts	transpiration	biomass
glucose	photosynthesis	guard cells	xylem



# Plants

photosynthesis	<b>guard cells</b>	spongy	turgid
glucose	mesophyll	<b>wilts</b>	palisade
phloem	biomass	chloroplasts	<b>xylem</b>
flaccid	stoma	stomata	transpiration

# Plants

spongy	<b>guard cells</b>	stomata	glucose
turgid	stoma	<b>wilts</b>	palisade
biomass	transpiration	<b>xylem</b>	chloroplasts
mesophyll	flaccid	phloem	photosynthesis

# Plants

phloem	photosynthesis	transpiration	flaccid
turgid	chloroplasts	mesophyll	wilts
guard cells	stoma	palisade	biomass
glucose	spongy	stomata	xylem

# Plants

chloroplasts	stomata	wilts	palisade
turgid	biomass	xylem	transpiration
spongy	stoma	photosynthesis	guard cells
flaccid	phloem	glucose	mesophyll

# Plants

<b>wilts</b>	transpiration	<b>guard cells</b>	mesophyll
<b>flaccid</b>	phloem	photosynthesis	<b>spongy</b>
biomass	<b>stoma</b>	<b>turgid</b>	stomata
<b>glucose</b>	<b>xylem</b>	chloroplasts	<b>palisade</b>

# Plants

<b>flaccid</b>	stomata	biomass	<b>guard cells</b>
<b>turgid</b>	<b>wilts</b>	<b>xylem</b>	transpiration
photosynthesis	<b>spongy</b>	<b>stoma</b>	<b>palisade</b>
mesophyll	<b>phloem</b>	<b>glucose</b>	chloroplasts

# Plants

stoma	palisade	glucose	spongy
stomata	photosynthesis	guard cells	turgid
xylem	mesophyll	chloroplasts	phloem
biomass	transpiration	wilts	flaccid

# Plants

palisade	turgid	wilts	biomass
phloem	xylem	flaccid	transpiration
photosynthesis	stoma	stomata	glucose
chloroplasts	mesophyll	guard cells	spongy

# Plants

xylem	wilts	phloem	transpiration
chloroplasts	guard cells	glucose	mesophyll
spongy	biomass	flaccid	palisade
stomata	turgid	stoma	photosynthesis

# Plants

stomata	biomass	guard cells	spongy
transpiration	xylem	flaccid	chloroplasts
photosynthesis	stoma	glucose	turgid
mesophyll	phloem	wilts	palisade

# Plants

stoma	spongy	biomass	glucose
photosynthesis	stomata	palisade	phloem
turgid	xylem	guard cells	wilts
mesophyll	chloroplasts	flaccid	transpiration

# Plants

palisade	flaccid	stoma	wilts
xylem	transpiration	guard cells	phloem
turgid	photosynthesis	stomata	biomass
glucose	mesophyll	spongy	chloroplasts

# Plants

turgid	guard cells	glucose	photosynthesis
stomata	biomass	spongy	stoma
wilts	flaccid	mesophyll	phloem
transpiration	xylem	chloroplasts	palisade

# Plants

biomass	phloem	spongy	palisade
chloroplasts	stomata	stoma	guard cells
glucose	transpiration	xylem	turgid
wilts	flaccid	photosynthesis	mesophyll

# Plants

transpiration	phloem	turgid	biomass
chloroplasts	guard cells	stomata	glucose
photosynthesis	wilts	xylem	spongy
stoma	flaccid	mesophyll	palisade

# Plants

stoma	palisade	biomass	glucose
wilts	flaccid	guard cells	photosynthesis
spongy	mesophyll	phloem	turgid
chloroplasts	stomata	xylem	transpiration



# Plants

stoma	flaccid	biomass	guard cells
phloem	chloroplasts	glucose	stomata
photosynthesis	turgid	wilts	palisade
mesophyll	xylem	spongy	transpiration

# Plants

phloem	xylem	chloroplasts	palisade
mesophyll	wilts	stoma	guard cells
transpiration	turgid	flaccid	stomata
glucose	spongy	biomass	photosynthesis