

· PLANTING YOUR SEEDS ·



SOW SEEDS INDOORS USING A SEED STARTER SOIL MIX 5-6 WEEKS BEFORE YOUR LOCAL FROST-FREE DATE. SEEDS SHOULD BE SOWN 1/8" DEEP.



KEEP THE SOIL TEMPERATURE AT 65-75 F UNTIL YOU NOTICE **GERMINATION WITHIN 5-10 DAYS.**

KEEP THE AIR TEMPERATURE AT 60-70° AFTER SEEDS SPROUT.

TIP: TO IMROVE EXPOSURE TO SUNLIGHT, PLACE YOUR STARTING BY A SOUTH OR WEST FACING WINDOW.



PREVENT FROM DRYING OUT, BUT DO NOT OVERWATER THE SOIL.

TRANSPLANT OUTDOORS AFTER RISK OF FROST. PLANT SPROUTED TOMATOES 24-30" APART, 3-8" DEEP IN THE SOIL. CAGING YOUR TOMATOES IS SUGGESTED FOR BEST RESULTS.





CAGE YOUR TOMATOES FOR BEST RESULTS.



FRUITING INFO

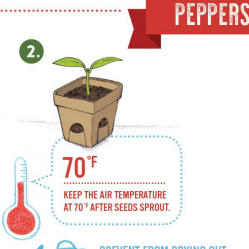
GARDEN TREASURE: 70-75 DAYS AFTER TRANSPLANT GARDEN GEM: 60-65 DAYS AFTER TRANSPLANT GOODHEARTED: 40-55 DAYS AFTER TRANSPLANT



SOW SEEDS INDOORS USING A SEED STARTER SOIL MIX 8 WEEKS BEFORE YOUR LOCAL FROST-FREE DATE. SEEDS SHOULD BE SOWN 1/4" DEEP.

TIP: YOU MAY WANT TO CONSIDER SOAKING PEPPER SEEDS TO SPEED GERMINATION. TRY A TWO TO EIGHT HOUR SOAK, UNTIL SEEDS SINK TO THE BOTTOM OF THE CUP.

KEEP THE SOIL TEMPERATURE AT 75-80°F. KEEP OUT OF DIRECT SUNLIGHT, BUT IN A BRIGHT, WARM PLACE. GERMINATION SHOULD OCCUR WITHIN 7-21 DAYS BUT SPROUTING CAN TAKE UP TO 40 DAYS, SO BE PATIENT.



PREVENT FROM DRYING OUT. BUT DO NOT OVERWATER THE SOIL.

TIP: TO INCREASE YOUR SUCCESS RATE, WE RECOMMEND SOWING MULTIPLE SEEDS PER POT AND THINNING ONE WEEK AFTER GERMINATION.



TRANSPLANT OUTDOORS AFTER RISK OF FROST. PLANT SPROUTED PEPPERS 12-24" APART.

PLANTABLE

2" POT







SOW SEEDS INDOORS 8 WEEKS BEFORE LAST FROST USING A SEED STARTER SOIL MIX. A GOOD MIX FOR STRAWBERRY SEEDS IS 3 PARTS PEAT TO 1 PART ORGANIC-RICH SOIL. MOISTEN SOIL MIXTURE WITH WATER UNTIL IT IS UNIFORMLY DAMP AND SPRINKLE STRAWBERRY SEEDS

OVER THE SOIL, THEN COVER SEEDS WITH A THIN DUSTING OF PEAT MOSS. MAKE SURE THE SEEDS ARE NOT COMPLETELY COVERED AND ARE EXPOSED

PLANTABLE 2" POT

KEEP THE SOIL TEMPERATURE AT 60-70°F UNTIL YOU NOTICE **GERMINATION WITHIN 2-3 WEEKS.**



PREVENT FROM DRYING OUT, BUT DO NOT OVERWATER THE SOIL.

STRAWBERRIES



TIP: CONSIDER AMENDING YOUR SOIL WITH EXTRA COMPOST, PEAT MOSS, AND SOME SAND OR GRIT TO TO CREATE A GOOD GROWING **ENVIRONMENT FOR STRAWBERRIES.**







TIP: FOR BEST RESULTS.

CONSIDER USING A GROW LIGHT

SOW SEEDS 1/2" DEEP IN SEED STARTING MIX 6 WEEKS BEFORE LAST FROST. BASIL REQUIRES WARM SOIL. SEEDS SHOULD GERMINATE IN 5-10 DAYS AT 70°F.

KEEP THE SOIL TEMPERATURE AT 70°F. KEEP IN A WELL LIGHTED PLACE. CONSIDER PROVIDING ADDITIONAL

BASIL



PREVENT FROM DRYING OUT, BUT DO NOT OVERWATER THE SOIL.



TRANSPLANT TO GARDEN WHEN **NIGHT TEMPERATURES ARE ABOVE** 65°F. IF YOUR SOIL TEMPERATURE IS ABOVE 55-60°F, IT IS SAFE TO PLANT.





SHOP FOR PROVEN WINNERS SEED STARTER ECO-CONTAINERS ON WWW.PROVENWINNERS.COM SOW DIRECTLY OUTDOORS AFTER LAST FROST ONCE SOIL TEMPERATURE REACHES 60-85°F. BEANS WILL ROT IN COLD, DAMP SOIL.

TIP: AFTER PLANTING, DO NOT WATER UNTIL SPROUTS EMERGE UNLESS THE WEATHER IS VERY HOT AND DRY.



BEANS

