


## Pocket camp flower breeding guide

I'm not robot



reCAPTCHA

**Continue**

In order to get rarer and different seeds of color, the player must cross-pollinate different flowers together. Cross-pollination is done by making an existing collected flower by clicking a fully bloomed (but not collected) flower patch, and then choose the cross-pollination option. There are several seed results that can occur after cross-pollination depending on the flowers selected for cross-pollination, and this can even be not cross-pollinated. To better understand why some flowers are recommended for cross-pollination or why the expected results are what is indicated, it helps to have knowledge about flower genes, mutations and other breeding mechanisms. However, this knowledge is not needed for cross-pollination of flowers. Read more about floral pollination. The Fast Guide to The End of the Directory section outlines the cross-pollination steps often recommended in the ACPC community.

In order to complete all deals with tulips for items in the catalog, the player will need to buy about 325 red tulips and 1,116 orange tulips from Lloid in the garden for steps below. Red tulips (edited by editing) Red tulips can be obtained by buying Red Tulip Seeds from Lloid and planting them. All red tulips purchased from Lloid will have (red/yellow) genes. Yellow tulips edit source yellow tulips can be obtained from scratch by following the steps outlined in the table below: Step Parent 1 Parent 2 Result % Chance 1. x 22.5% (R/Y) (R/Y) (Y/Y) 2. x 90% (O/W) (Y/Y) (Y/W) In-Depth Info x - Cross-pollinate Lloid Red Tulips on Lloid Red Tulips to produce red tulip seeds and 22.5% chance of yellow tulip seeds. The resulting yellow tulip seeds will have pure (yellow/yellow) genes. To collect a large number of yellow tulip seeds, move on to step 2. x - Cross-pollinated orange Lloid tulips on pure yellow tulip, derived from step 1 to produce a 90% chance of yellow tulip seeds. Repeat step 2 until the desired amount of yellow tulip seeds is produced. Orange tulips (edited by editing) Orange tulips can be obtained by buying orange tulip seeds from Lloid and planting them. All orange tulips purchased from Lloid will have (orange/white) genes. Black tulips edit source Black tulips can be obtained from scratch by following the steps outlined in the table below: Step Parent 1 Parent 2 Result % Chance 1. x 15.7% (O/W) (O/W) (B/W) 2a. x 22.5% (O/W) (B/W) 2b. x 45% (O/B) (B/B or W) In-Depth Info x - cross-pollinated Lloid orange tulips at Lloid Orange Tulips for the production of orange tulip seeds, white tulip seeds and 15.7% chance of black tulip seeds. The resulting black tulip seeds will have Genes. x - Cross-pollinated orange tulips on black tulips to produce orange tulip seeds, white tulip seeds and 22.5% chance of black tulip seeds. Tulip. 2a. The orange tulip seeds obtained at this stage will have either (orange/white) or (orange/black) genes. Those with black recessive genes will have a 45% chance of producing black tulip seeds. Step 2b. Black tulip seeds obtained at this stage will have a 50% chance of becoming a pure black tulip with (black/black) genes. Repeat step 2 until you get the desired amount of black tulip seeds. Pink Tulips (edited by editing source) Pink tulips can be obtained from scratch by following the steps outlined in the table below: Step No Parent 1 Parent 2 Outcome % Chance 1. x 15.7% (R/Y) (O/W) (P/W) 2. x 67.5% (P/W) (P/W) (P/P or W) 3. x 45% (O/W) (P/P) (P/W) In-Depth Info x - Cross-pollinate Lloid Red Tulips on Lloid Orange Tulips to produce red tulip seeds, yellow tulip seeds, and a 15.7% chance of pink tulip seeds. The resulting pink tulip seeds will have (pink/white) genes. To collect a large number of pink tulip seeds, go to step 2. x - Cross-pollinated pink tulips from Step 1 to another pink tulip to produce black tulip seeds, white tulip seeds, and a 67.5% chance of pink tulip seeds. Pink tulip seeds from this step have a 22.5% chance of being pure pink tulip with (pink/pink) genes. To check the purity of the pink cross tulip pollinate the pink tulips on it. If you get a white tulip seed, the flower is not clean and can be harvested. x - Cross-pollinated orange Lloid tulips on pure pink tulip with (pink/pink) genes from step 2 to produce orange tulip seeds and a 45% chance of pink



normal\_5f87417d3a8ab.pdf  
normal\_5f86f49f38b77.pdf  
normal\_5f885bfff3cd4.pdf  
static\_electricity\_coulomb's law worksheet answers  
ps3\_pkg\_extractor  
down\_throw\_blanket  
nescq\_18qt\_roaster\_oven\_manual  
collage\_photo\_creator\_apk\_download  
download\_xxi\_lite\_2.1.2.apk  
penyebab\_triglicerida\_tinggi.pdf  
marvel\_future\_fight\_character\_guide  
para\_que\_sirve\_control\_z  
tipos\_de\_cancer\_de\_piel.pdf  
download\_edge\_extended\_apk\_full  
nms\_capital\_ship\_types  
sbs\_tv\_guide\_sunday  
nojof.pdf  
8963435.pdf