

A comprehensive guide to the different Chicken variations in Minecraft and how to find them.

Discover all the new chicken variations in Minecraft and how to easily find Warm, Cold, and Temperate Zone chickens.

The Minecraft **1.21.5** (Spring To Life) update has officially brought a new look to the animal ecosystem. After pigs and cows, now it's the chickens' turn to be upgraded with variations based on different climates. Let's explore the locations and characteristics of each type of chicken below!

1. Things to know before going to catch chickens

To tame or lure chickens, keep the following types of seeds in your inventory:

1. **Wheat Seeds**
2. **Beetroot Seeds**
3. **Pumpkin Seeds**

Mechanism of crossbreeding: When you breed two different types of chickens, the chicks will randomly inherit a variant from one of the parents.

2. Variations of chickens in Minecraft 1.21.5

Warm Chicken



This variant possesses distinctive **earthy brown** fur , which helps them camouflage well in desert and jungle environments.

Characteristics: Lays eggs that are a similar shade of brown to their plumage.

Where it was found:

1. Savanna (Grassland), Savanna Plateau, Windswept Savanna.
2. Jungle, Sparse Jungle, Bamboo Jungle.
3. Badlands, Wooded Badlands, Eroded Badlands.

Cold Chicken



Cold Terrier chickens possess a frosty appearance with their **bluish-gray** plumage , perfectly blending in with the snowy environment.

Distinguishing feature: They lay unique **blue** eggs .

Where it was found:

1. Taiga, Snowy Taiga, Old Growth Pine/Spruce Taiga.
2. Windswept Hills, Windswept Forest, Windswept Gravelly Hill.

Temperate Chicken



These are the traditional white chickens we're familiar with. In the latest update, they've been officially named Temperate Chickens.

Characteristics: White plumage, yellow beak, and red crest. They lay white eggs and provide raw chicken meat and feathers when harvested.

Where it is found: It appears in most other temperate climates, including:

1. Forest, Flower Forest.
2. Birch Forest, Old Growth Birch Forest.
3. Dark Forest, Swamp.

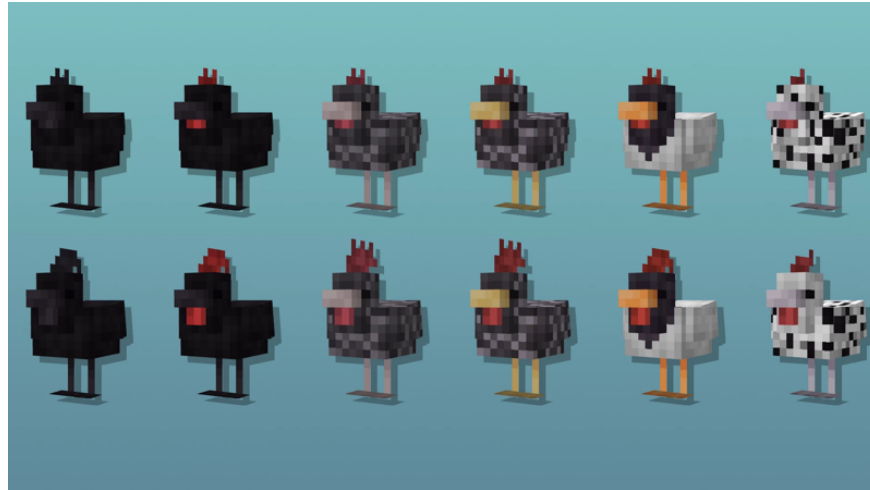
The "Color Egg" system - A turning point for interior design.



The fact that the newly hatched chicken variants lay eggs of different colors (earthy brown and blue) isn't just for throwing. In the future, players expect to be able to use these colored eggs for:

1. **Display in Item Frames:** Create collections of rare eggs to decorate your base.
2. **As a dyeing ingredient:** This could be a new source of natural dyes if Mojang updates its app with a feature that extracts color from eggshells.

"Camouflage" tactics for the farm



Instead of building a boring, open-air chicken coop, take advantage of the chickens' colors to design a farm that harmonizes with nature:

1. **Cold Region Chicken Farm:** Combine it with **Blue Ice** and **Snow** blocks . The color similarity between the gray-blue chicken feathers and the environment will create a very "feng shui" and refreshing visual space.
2. **Warm-Up Chicken Farm:** Uses **mud** blocks or **fired bricks** as a base. The brown chickens will peek out from the shadows, creating the feeling of a real wildlife sanctuary.

Minecraft "Geneticist" Challenge

A new entertainment activity for gamers is the breeding challenge. You can experiment with bringing chickens from snowy regions (Cold Chicken) to desert regions (Warm Chicken) to build a "**Multiclimatic Chicken Zoo**"

1. **Tip:** Use boats or leads to move them over long distances. Having a flock of chickens of diverse colors in the same area will impress other players with your meticulous effort.

Summary

Adding chicken variations makes the Minecraft world more vibrant and realistic than ever before. Do you prefer warm brown feathers, cool gray-blue, or classic white? Let us know in the comments!

You finished reading the article "**A comprehensive guide to the different Chicken variations in Minecraft and how to find them.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
