

# »AMERICAN GOLDFINCH««



SCIENTIFIC NAME

Spinus tristis



HABITAT

Thistle plants, weedy areas, edges of woods, suburban areas with feeders



DIET

Mostly seeds; also buds, bark, tree sap



**MIGRATION** 

North America; migrates from Canada to US and from US to Mexico AMERICAN GOLDFINCHES are the vegetarians of the bird world, eating only an occasional insect. Their beaks are made to crack seeds, and their nimble feet are able to grasp grasses, seeds, and small buds. When invading cowbirds lay their eggs in goldfinch nests, their young may hatch but rarely survive on the regurgitated all-seed diet of these birds.



Look at the picture of the male in winter, which appears nearly identical to the female. When they molt (lose old feathers) in the spring, vibrant yellow feathers, a stark black cap, and black and white feathers replace the brown. No matter the season, the American goldfinch can be identified by its pointed tail with a notch in the middle, as well as its wing bars (the white streaks that go across a bunch of wing feathers).



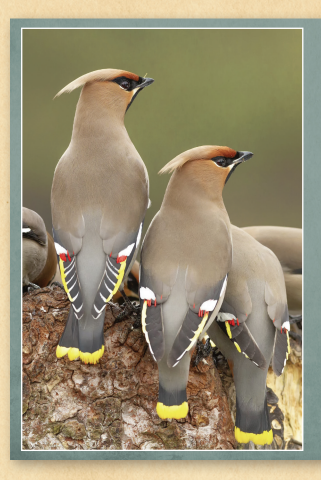
MALE IN WINTER



MALE AND FEMALE GOLDFINCH



THE FIRST PART OF THIS BIRD'S NAME refers to its social, free-spirited, nomad-like behavior. In the fall and winter, they fly around in flocks in search of fruit trees and berry bushes. They can be heard by their high-pitched trill and may show up unpredictably in an orchard or garden to feed. In the summer, they feed on insects, watching from a high limb, then fly out and catch them midair.



Waxwing refers to the waxy red tips on its wings. The older the bird, the larger the red tips. Notice the prominent crest on its head, as well as the peachy blush color surrounding its black mask. Also striking are the yellow tips on its wings and tail. Point out the two white "rectangles" on each wing, as well as the rustcolored feathers under the tail.







SCIENTIFIC NAME

Myzornis pyrrhoura



DIET

Insects, spiders, fruit, nectar, tree sap



**HABITAT** 

Bamboo, rhododendron forest



**MIGRATION** 

Parts of Bhutan, China, India, Myanmar, and Nepal; does not migrate EITHER ALONE OR IN GROUPS UP TO 30, this little bird forages in shrubs and bushes for food or sometimes in trees, gleaning insects from moss and bark. It can also be found hovering in front of flowers for nectar or drinking the sap from tree trunks. Male and female look very similar, but the male's head is a more vibrant green.







Look at the unique scallop design on the forehead. The black around its eyes makes it look fierce, with its pointed black beak. Notice how the "fire" in its tail feathers helps it to camouflage as it drinks nectar from the red flower. Point out any black and white that you see.

## GOLDEN-GERONTED LEAFBIRD



SCIENTIFIC NAME

Chloropsis aurifrons



DIET

Mainly insects; also berries, fruit, nectar



HABITAT

Forest, scrub



**MIGRATION** 

Southern Asia (including India and Thailand); does not migrate

THESE BRIGHTLY COLORED BIRDS shed their colorful feathers if stressed. It is probably a way to confuse snakes and other predators. Caged birds may do the same. They love to drink the nectar of large flowers. Certain plant species depend on them for pollination.



Male and female look very similar, the difference being the face and throat of the female is a slightly duller black. The juveniles have solid green heads. Look at the vivid blue beneath the beak and the golden orange above it. The green makes them hard to spot amidst leafy green trees, but they can be heard with their loud song and call.





MALE GOLDEN-FRONTED LEAFBIRD



FEMALE AND MALE



### SCIENTIFIC NAME

Euplectes franciscanus



#### HABITAT

Marsh and pond edges, overgrown fields and thickets



#### DIET

Mainly grass seeds; some insects

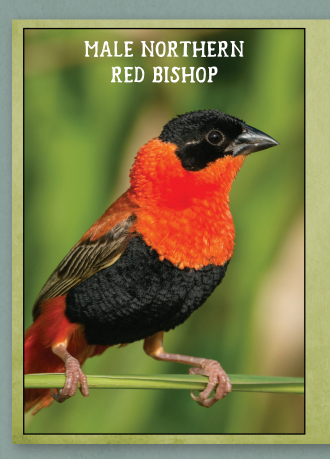


#### **MIGRATION**

Africa, near the equator; does not migrate



THE FLASHY FEATHERS OF THIS MALE last only through the breeding season. He flies over his territory with his body feathers puffed out. A female picks her mate based on the color and volume of his plumage, as well as the location of his territory—if it has plenty of food. After mating, the male builds a spherical nest with a hole in the side for his mate. She then lines it with soft, fine material for nesting. In the winter, he molts (sheds many feathers) and looks nearly identical to the female until springtime when the cycle repeats.





No wonder this male gets all puffed up in such brilliant plumage! Note the contrast of his black hood and apron compared to the orange or red feathery cloak he seems to flaunt. Which parts of him are similar to the female? There is a chance you could spot one in California, Texas, or Puerto Rico, where they have escaped from cages and begun to breed.

