

PROJECTWILDBIRD

A comprehensive scientific research study of the feed and feeder preferences of wild birds in the United States and Canada

NORTH AMERICA

UNITED STATES & CANADA

PROJECT WILDBIRD® was the first continent-wide scientific study examining the bird feed and bird feeder preferences of wild birds in the US and Canada. From 2005 through 2008, hundreds of dedicated and knowledgeable citizen scientists throughout the United States and Canada volunteered their time to gather the data that gives us the information found in this table. These citizen scientists followed a scientific protocol during their observations of wild birds at bird feeders. The bird species listed on this page are the most abundant at bird feeders and listed in alphabetical order. The bird feed and bird feeder preferences are the result of statistical analysis of the data from the study and your wild bird feeding experiences may vary from what is presented here.

	FEED PREFERRED BY THESE WILD BIRDS										FEEDER STYLE PREFERRED		
KEY:	Feed Types										Feeder Types		
= HIGH PREFERENCE (ranked 1)	wer		Chips	er Chips				ver	llet				
= MODERATE PREFERENCE (ranked 2)	Slack-oil Sunflower	d Corn	Fine Sunflower Chips	Medium Sunflower Chips		0	1	Striped Sunflower	White Proso Milet	Whole Peanuts	_		
= LOW PREFERENCE (ranked 3)	Black-o	Cracked Corn	Fine Su	Medium	Nyjer®	Red Milo	Saflower	Striped	White F	Whole	Platform	Hopper	Tube
1. American Goldfinch													
2. Black-capped & Carolina Chickadee													
3. Brown-headed Cowbird													
4. Chipping Sparrow													
5. Dark-eyed Junco													
6. Downy Woodpecker													
7. European Starling													
8. House Finch													
9. House Sparrow													
10. Mourning Dove													
11. Pine Siskin													
12. Purple Finch													
13. Red-breasted Nuthatch													
14. Red-winged Blackbird													
15. White-breasted Nuthatch					_								

www.projectwildbird.org