

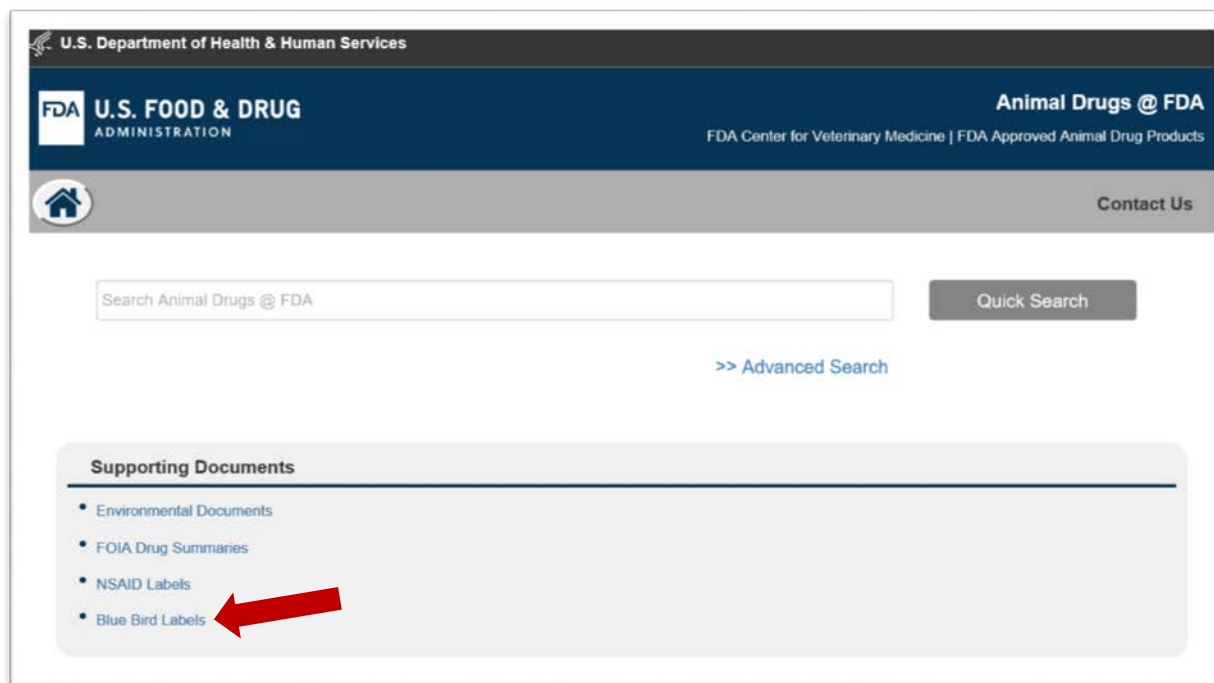
User Guide

Searching for Blue Bird Labels on Animal Drugs @ FDA

Blue Bird labels (BBLs) are now found on Animal Drugs @ FDA (ADAFDA), located at <https://animaldrugsatfda.fda.gov/adafda/>. There are different ways to search the database for BBLs, including using the Blue Bird Labels landing page, Quick Search, and Advanced Search. This User Guide explains how to use each in locating BBLs.

Blue Bird Labels Landing Page

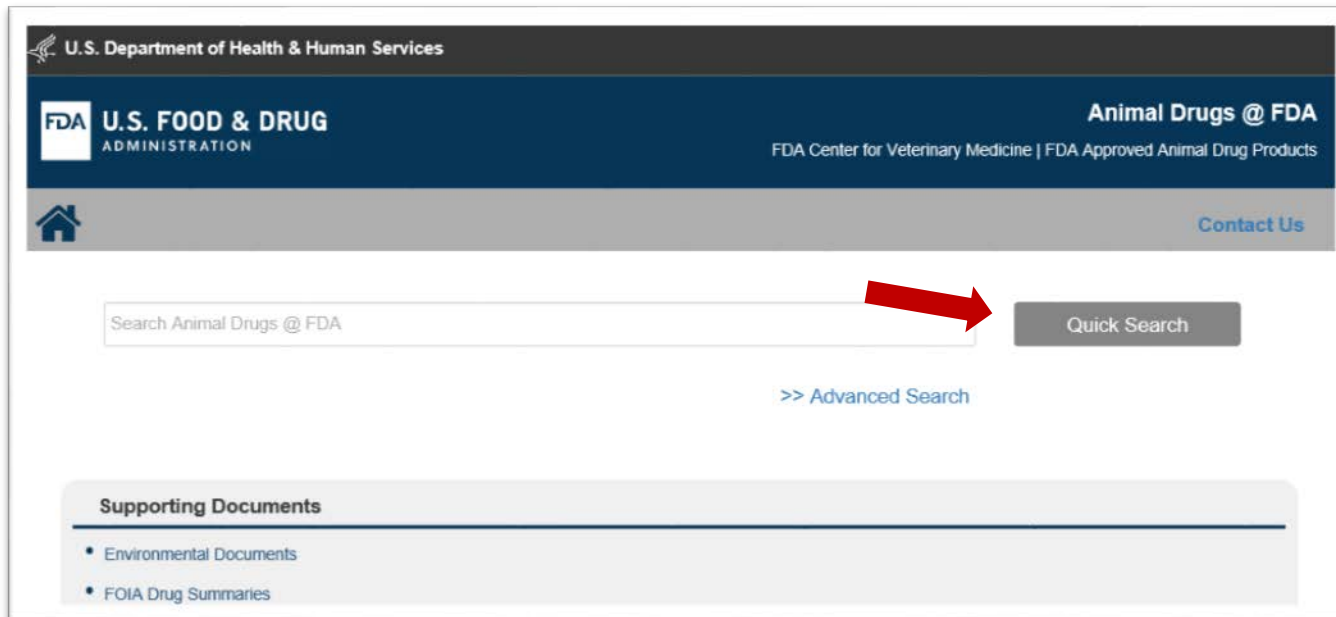
To access the landing page, click “Blue Bird Labels” found under Supporting Documents on the ADAFDA homepage.



The Blue Bird Labels landing page allows for searching BBLs by animal group. There are eight animal groups to choose from in the drop-down list: Aquaculture, Beef Cattle, Chickens, Dairy Cattle, Other Species, Swine, Turkeys, and Veal. Selecting an animal group will display all BBLs associated with that group. BBLs are listed in alphabetical order by Active Ingredient(s) and secondarily sorted numerically by Application number. Those with one active ingredient are listed first followed by combination products. Using Ctrl+F within the browser is recommended for searching for keywords within longer lists of labels.

Quick Search

The Quick Search option allows for searching by keyword(s) similar to a Google Search. The list of search results will display every animal drug product that contains the search term within its application. For example, a search for “monensin” will contain tiamulin products as their application includes a warning not to feed with monensin. This search method is quick and simple but may produce more results than desired.



U.S. Department of Health & Human Services

FDA U.S. FOOD & DRUG ADMINISTRATION

Animal Drugs @ FDA
FDA Center for Veterinary Medicine | FDA Approved Animal Drug Products

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Search Animal Drugs @ FDA

Quick Search

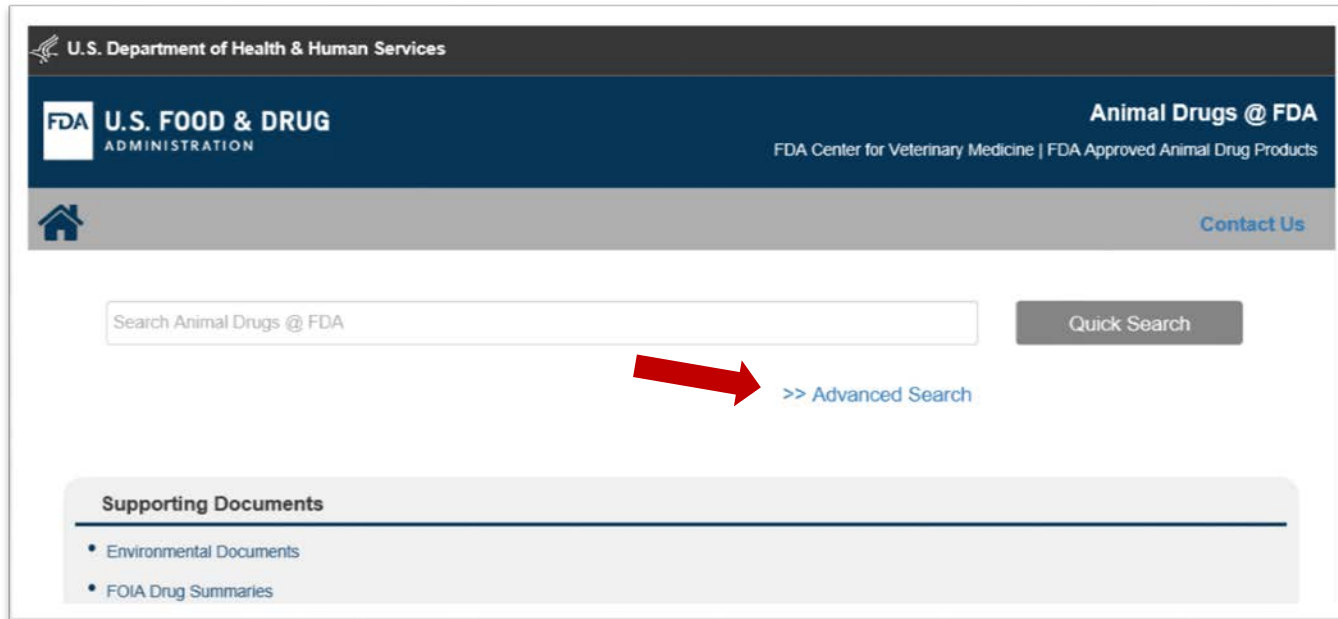
>> Advanced Search

Supporting Documents

- Environmental Documents
- FOIA Drug Summaries

Advanced Search

The Advanced Search option allows for searching by application number, sponsor name, active ingredient, application status, dosage form, proprietary name, route of administration, indication, and/or species. To begin, click “Advanced Search”, which is found on ADAFDA’s homepage under the Quick Search bar.



Advanced Search

You may search by one or more search terms.

<p>Application#: <input style="width: 90%;" type="text" value="NADA/ANADA #"/></p> <p>Sponsor Name: <input style="width: 90%;" type="text" value="Search by Sponsor Name"/></p>	<p>Ingredient: <input style="width: 90%;" type="text" value="Search by Ingredients"/></p>		
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; vertical-align: top;"> <p>Application Status: <input style="width: 90%;" type="text" value="Search by Application Status"/></p> <p>Proprietary Name: <input style="width: 90%;" type="text" value="Search by Proprietary Name"/></p> <p>Indication: <input style="width: 90%;" type="text" value="Type Indication"/></p> </td> <td style="width: 50%; vertical-align: top;"> <p>Dosage Form: <input style="width: 90%;" type="text" value="Search by Dosage Form"/></p> <p>Route: <input style="width: 90%;" type="text" value="Search by Route"/></p> <p>Species: <input style="width: 90%;" type="text" value="Search by Species"/></p> </td> </tr> </table>		<p>Application Status: <input style="width: 90%;" type="text" value="Search by Application Status"/></p> <p>Proprietary Name: <input style="width: 90%;" type="text" value="Search by Proprietary Name"/></p> <p>Indication: <input style="width: 90%;" type="text" value="Type Indication"/></p>	<p>Dosage Form: <input style="width: 90%;" type="text" value="Search by Dosage Form"/></p> <p>Route: <input style="width: 90%;" type="text" value="Search by Route"/></p> <p>Species: <input style="width: 90%;" type="text" value="Search by Species"/></p>
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<div style="display: flex; justify-content: space-around; gap: 20px;"> Clear Search </div>			

Things to note about Advanced Search functionality:

- Users can search on one or more search terms (for example, by ingredient **only** or by ingredient **and** species). Results will narrow as more search terms are used.
- Search is not case-sensitive (for example, tilmicosin and Tilmicosin will produce the same results).
- As the user types, search terms will display that contain the typed text. The user may select one of these pre-populated search terms or search on what is typed into the search box. In some cases, if similar search terms are displayed, **it is recommended that the user search based on their typed text** instead of choosing a pre-populated search term (for example, typing “Elanco” in the Sponsor Name search field produces several options to choose from. Instead of choosing one of the pre-populated terms, simply type “Elanco” and click Search).
- Search results will display every application containing the keyword(s) entered for the search term(s) (for example, a search by Ingredient for tylosin will bring up applications for tylosin, tylosin phosphate, and tylosin tartrate).

- It is recommended that users search for Approved applications by Application Status as the database contains both currently approved and voluntarily withdrawn applications.

Once a list of search results appears, users can sort the results by clicking on a column header (Application#, Sponsor Name, etc.). To view more information about an application, including BBLs, click on the Application# along the left-hand side. BBLs (if available) are located in the Supporting Documents tab. Click the “**View PDF**” button to view, print, or save the label.

Search Term Hints

Application# (NADA or ANADA): an example is NADA# 141-340 and can be searched as 141-340 or 141340

Ingredient (drug name): examples include chlortetracycline, lincomycin, sulfamethazine, tilmicosin

Sponsor Name (company that produces the product): examples include Huvepharma, Elanco, Pfizer

Application Status: Approved or Voluntarily Withdrawn (it is recommended users search for approved applications)

Proprietary Name (brand name): examples include Bovatec and Tylan

Indication (approved use): examples include weight gain, coccidiosis, foot rot, Fusobacterium, enteritis

Questions?

If you are having trouble locating an A/NADA# or BBL, you may send an email to MedicatedFeedsTeamMail@fda.hhs.gov.

Search Examples

Advanced Search
You may search by one or more search terms.

Application#: **Ingredient:**



Sponsor Name:

Application Status: **Dosage Form:**

Proprietary Name: **Route:**

Indication: **Species:**

Search Results

Search Criteria: [Application# : 200583] Export to:  

View # of Records: ▾

Application#	Sponsor Name	Proprietary Name	Ingredients	Application Status
200-583	Zoetis Inc.	Actogain™ 45/Rumensin®/Tylovet® 100/MGA®	Melengestrol Acetate Monensin USP Ractopamine Hydrochloride Tylosin Phosphate	Approved

Application Type: ANADA

Application number: 200-583

Status: Approved

Pioneer: 141-233

[Application Details](#)

[Supporting Documents](#)

[Industry SPL](#)

Supporting Documents: [FOI Summaries](#)

[Blue Bird Labeling](#)



Sponsor

Name: Zoetis Inc.
Address: 333 Portage St. Kalamazoo, Michigan 49007

Ingredient

▼ **Ingredient:** Monensin USP
Tolerance: Tolerances . The tolerances for residues of monensin are: (1) Cattle —(i) Liver- 0.10 part per million (ppm). (ii) Muscle, kidney, and fat- 0.05 ppm. (iii) Milk- Not required (2) Goats —(i) Edible tissues- 0.05 ppm. (3) Chickens, turkeys, and quail- A tolerance for residues of monensin in chickens, turkeys, and quail is not required.

Application Type: ANADA

Application number: 200-583

Status: Approved

Pioneer: 141-233

Application Details

Supporting Documents

Industry SPL

FOI Summaries

Blue Bird Labeling

▶ FOI Summaries

▼ Blue Bird Labeling

[View PDF](#)

Label Type:

Type C

Species/Class:

Heifers Fed in Confinement for Slaughter

Indication:

For increased Rate of Weight Gain, Improved Feed Efficiency and Suppression of Estrus (Heat).

[View PDF](#)

Label Type:

Type C

Species/Class:

Heifers Fed in Confinement for Slaughter

Indication:

For increased Rate of Weight Gain, Improved Feed Efficiency and Suppression of Estrus (Heat).

[Return to Results](#)

[Print](#)

By Ingredient: Monensin **and** Species: Goats
Searching for Monensin alone gives 75 search results while searching for Monensin **and** Goats gives 2.

Advanced Search
You may search by one or more search terms.

Application#: **Ingredient:**



Sponsor Name:

Application Status: **Dosage Form:**

Proprietary Name: **Route:**

Indication: **Species:**

Search Results

Search Criteria: [Ingredient :Monensin] [Species Name :Goats] Export to:  

View # of Records: 10

Application#	Sponsor Name	Proprietary Name	Ingredients	Application Status
095-735	Elanco US Inc.	Rumensin® 80 Rumensin™ 90	Monensin	Approved
200-639	Huvepharma EOOD	Monovet® 90	Monensin	Approved