

Addendum to:

FACT SHEET FOR THE FRESH FRUIT PACKING DRAFT GENERAL PERMIT

A NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM
AND

STATE WASTE DISCHARGE GENERAL

GENERAL PERMIT EFFECTIVE DATE: JANUARY 1, 2022

MINOR MODIFICATION: SEPTEMBER 14, 2022

GENERAL PERMIT EXPIRATION DATE: DECEMBER 31, 2026



Table of Contents

Permit Minor Modification.....	3
Summary of Permit Minor Modifications.....	3

Permit Minor Modification

The Fresh Fruit Packing General Permit was reissued on November 17, 2021 and became effective on January 1, 2022. In August 2022, a member of the Washington State Tree Fruit Association (WSTFA) contacted the permit writer and requested clarifying information concerning the use of difenoconazole (an active ingredient in post-harvest fungicides). While determining the response to the WSTFA representative, multiple typographical errors were discovered in the issued permit.

40 Code of Federal Regulations (40 CFR), Part 122.63 allows minor modifications to be completed without a public commenting period taking place. All permittees have been notified of the minor modification.

Summary of 2022 Permit Minor Modifications

The minor modification completed in September of 2022 are summarized in the table below:

- Ecology corrected the following references to the product Academy® with active ingredient difenoconazole throughout Special Conditions S5 and in Tables 4, 5, 9, 12, 14, and 15.

Part, Section, or Table	Page Number of Permit	Red Line (remove)	Blue Text (addition)
Table 4	Page 20	Academy® (in one location)	Academy® (in one location)
Table 4	Page 21	Academy® (in one location)	N/A
Table 5	Page 24	Academy® (in one location)	Academy® (in two locations)
Table 9	Page 30	Academy® (in four locations)	Academy® (in one location)
Table 12	Page 36	N/A	Academy® (in one location)
Table 14	Page 40	Academy® (in one location)	N/A
Table 15	Page 41	Academy® (in one location)	N/A

- Ecology corrected the Best Management Practices (BMP's) for Dust Abatement separate sites conditions (Special Conditions S5.B.2a and 2d). This aligns the narrative with the set-back tables.

Page Number of Permit	Red Line (Remove)	Blue Text (Addition)
31	• Wastewater-containing Difenoconazole	• Wastewater Containing DPA <u>and/or Difenoconazole</u>
32	• Wastewater-containing Difenoconazole	• Wastewater Containing DPA <u>and/or Difenoconazole</u>

- Ecology corrected Table 18 in Special Conditions S5.E.3.

Page Number of Permit	Parameter/Pollutant	Red Line (Remove)	Blue Text (Addition)
46	Total Dissolved Solids (TDS), (mg/L)	NR	Record Value
46	Total Suspended Solids (TSS), (mg/L)	Record Value	NR