



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY
WASHINGTON, D.C. 20460

OMB Control No. 2070-[Insert]

Endocrine Disruptor Screening Program (EDSP)
FFDCA §408(p) Order/FIFRA §(3)(c)(2)(B) DATA CALL-IN (DCI)

INITIAL RESPONSE FORM for INDIVIDUAL ORDER RECIPIENTS

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 1 hour per response. Send comments regarding the burden estimate to: Director, Collection Strategies Division (2822T), U.S. Environmental Protection Agency, Washington, DC 20460. Do not send the completed form to this address – follow the mailing instructions in the Order/DCI and Part 4 below.

PART 1 Recipient Information (From the Order/DCI and Completed by EPA):

1.1. Order/DCI Info: A. Order/DCI #: B. Date Issued: C. Initial Response Due:
1.2. Company Name: 1.3. Address:
1.4. Contact Person:
1.5. Chemical Info: A. Chemical #: B. Chemical Name: C. Company #(s):

PART 2 Recipient's Initial Response: (Please refer to the Order/DCI for more information about response options, as well as detailed instructions on how to comply with the Order/DCI.)

2.1. I will generate new data or am citing/submitting existing data.
For each assay, check the appropriate box in the following table and follow the Order/DCI instructions to attach the data and/or required documentation.
A. I will generate new data.
B. I am citing existing data and/or other scientifically relevant information.
C. I am submitting existing data and/or other scientifically relevant information.
D. I am entering (or offering to enter) into an agreement to form a Consortium/Task Force to respond to the Order/DCI. The Consortium/Task Force must provide a separate initial response within 150 calendar days from issuance of the Order/DCI (see Initial Response Form for Consortium/Task Force at www.epa.gov/xxxxxxxxxxx.)

Table with columns: Assays, A, B, C, D, Required documentation is attached. Rows include: 2.1.1. Amphibian Metamorphosis (Frog), 2.1.2. Androgen Receptor Binding (Rat Prostate), 2.1.3. Aromatase (Human Recombinant), 2.1.4. Estrogen Receptor Binding, 2.1.5. Estrogen Receptor Transcriptional Activation (Human Cell Line (HeLa-9903)), 2.1.6. Fish Short-term Reproduction, 2.1.7. Hershberger (Rat), 2.1.8. Female Pubertal (Rat), 2.1.9. Male Pubertal (Rat), 2.1.10. Steroidogenesis (Human Cell Line – H295R), 2.1.11. Uterotrophic (Rat)

2.2. I am citing and/or submitting other scientifically relevant information that I believe can be used to satisfy all of the Order/DCI. Required documentation is attached.

2.3. I am not subject to the Order/DCI. Required documentation is attached.

These Response Options Apply Only to Registered Pesticides:

2.4. I intend to voluntarily cancel the pesticide registration(s). Required documentation is attached.

2.5. I intend to reformulate the product(s) to exclude this chemical from the formulation. Required documentation is attached.

2.6. I am claiming a Formulators' Exemption. Required documentation is attached.

These Response Options Apply Only to Chemicals that are Other Ingredients (aka inerts):

2.7. I have/am in the process of discontinuing the manufacture/import of this chemical. Required documentation is attached.

2.8. I do not and will not sell my chemical for use as an inert ingredient to the pesticide market. Required documentation is attached.

PART 3 3.1. Certification. I certify that the statements made on this form and all attachments are true, accurate and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.

3.2. Company's Authorized Representative: Signature: Name and Title (Please Print or Type): Email address:
3.3. Date:
3.4. Phone Number:

Part 4 Submit Completed Form Using One of these Methods:
• Mail To: Document Processing Desk (PRD-EDSP), Office of Pesticide Programs (7504P), U.S. Environmental Protection Agency, 1200 Pennsylvania Ave. NW, Washington, D.C. 20460.
• Deliver To: Document Processing Desk (PRD-EDSP), Office of Pesticide Programs (7504P), U.S. Environmental Protection Agency, One Potomac Yard (South Bldg.), 2777 S. Crystal Dr., Arlington, VA. Deliveries are only accepted 8:30 a.m. to 4 p.m., Monday through Friday, excluding legal holidays.