

Exhibitor Logal Name:

# 2020 New Mexico State Fair Agricultural Science Fair Entry

Complete these forms, including signature of Science Teacher or Cooperative Extension Agent *BEFORE* beginning any experiment. Note all research components must be included in the research log, including the completion of these forms:

First:	MI: Last:
Date of Birth:	(Required)
Student Represents:	4H Club/FFA Chapter
	4H
	FFA
	One-time exemption
Student Age Division:	
	<b>Junior</b> (8 years and in 3 <sup>rd</sup> grade and not over 13 years as of January 1, 2020)
	Senior (14 to 18 years as of January 1, 2020)
Address:	
City	State <u>NM</u> Zip:
Phone No ()	
LEGIBLE E-Mail (Requi	ired)

Please have all contestants complete the INDEMNITY AGREEMENT and bring with them on the day of the contest. A complete entry MUST INCLUDE, in addition to project submission, the documentation listed below:

- Hazardous Material Waiver
- Adult Sponsor Checklist
- Human Vertebrate Form
- Non-Human Vertebrate Form

Winners must sign a W-9 form to receive cash prizes.



### Agricultural Science Fair Contest Hazardous Materials Waiver Form

and the proper disposal procedures:	
The applicant, by signing below, agrees to the certify that I will follow the above listed safet	regulations included regarding the use of hazardous materials. I
Student Signature	Date
Supervising Adult Signature	 Date

Please list below all of the hazardous substances used in this research. Include all safety precautions to be taken



### Agricultural Science Fair Contest Human Vertebrate Form

SUPERVISING ADULT:\_\_

irst:	MI: Last: .
	nizing that human beings are vertebrate animals and yet need different criteria than nonhuman rates, the following policies will govern the use of human beings:
1.	No projects involving human cultures of any type (mouth, throat, skin, or otherwise) are allowed. However, tissue cultures purchased from reputable biological supply houses or research facilities are suitable for student researcher(s) use.
2.	Projects that involve taste, color, texture or any other choice are allowed, but are limited to preference only. Quantities of normal food and non-alcoholic beverages are limited to normal serving amounts or less. No project may use drugs, food or beverages in order to measure their effect on a person.
3.	The only human blood that may be used must be obtained from either a blood bank, hospital, or laboratory. No blood may be drawn by any person or from any person specifically for an Agricultural Science project. This rule does not preclude student researcher making use of the data collected from blood tests not made exclusively for an Agricultural Science project.
4.	Psychological, educational, and opinion studies are allowed. Projects that involve learning, ESP, motivation, hearing and vision are also permitted (examples might include surveys, questionnaires, tests, etc.)
5.	Data/record review studies in which the data is taken from preexisting data sets that are publically available and/or published and do not involve any interaction with humans or the collection of any data from a human participant for the purpose of the research project are allowed.
6.	No project will be allowed that is in violation of these rules. No person may perform any experiment for student researcher that violates any of the rules.
n the s	space below, briefly describe the use of humans in your project.
The sig	natures of the student and the CEA/AST/Supervisory Adult indicate this project conforms to the above
TUDE	NT NAME (printed):
TUDE	NT'S SIGNATURE:



### Agricultural Science Fair Contest Non-Human Vertebrate Form

#### **Exhibitor Legal Name:**

First:	MI:	Last:

These rules are strictly enforced. Students and advisors using non-human vertebrates in their project must complete this form. The signature of the student and the advisor indicate the project was done within the rules and regulations of the New Mexico State Fair Agricultural Science (AgriScience) rules and guidelines in accordance with the use of non-human vertebrate.

- 1. The use of vertebrate animals in AgriScience projects is allowable under the conditions and rules below. Vertebrate animals are defined as:
  - a. Live, nonhuman vertebrate mammalian embryos or fetuses.
  - b. Tadpoles.
  - c. Bird and reptile eggs within three days (72 hours) of hatching.
  - d. All other non-human vertebrates (including fish) at hatching or birth.
- 2. Vertebrate animal studies may be conducted at a home, school, farm, ranch, in the field, etc. This includes:
  - a. Studies of animals in their natural environment.
  - b. Studies of animals in zoological parks.
  - c. Studies of livestock that use standard agricultural practices.
  - d. Studies of fish that use standard aquaculture practices.
- 3. Intrusive techniques used cannot exceed momentary pain and must comply with commonly accepted agriculture and livestock management procedures.
- 4. Student researcher(s) are prohibited from designing or participating in an experiment associated with the following types of studies on vertebrate animals:
  - a. Induced toxicity studies with known toxic substances that could cause pain, distress or death, including but not limited to alcohol, acid rain, harmful chemicals or heavy metals.
  - b. Behavioral experiments using conditioning with aversive stimuli, mother/infant separation or induced helplessness.
  - c. Studies of pain.
  - d. Predator/vertebrate prey experiments.
- 5. Food and water cannot be used or withheld for more than 24 hours for maze running and other learning or conditioning activities.
- 6. The student researcher(s) and advisor have the responsibility to see that animals are properly cared for in a well-ventilated, lighted and warm location with adequate food, water and sanitary conditions. Care must be taken to see that organisms are properly cared for during weekends and vacation periods.
- 7. Livestock or fish raised for food using standard agricultural/aquacultural production practices may be euthanized by a qualified adult for carcass evaluation.
- 8. No vertebrate animal deaths due to the experimental procedures are permitted in any group or subgroup.
  - a. Studies that are designed or anticipated to cause vertebrate animal death are prohibited.
  - b. Any death that occurs must be investigated by a veterinarian or another professional qualified to determine if the cause of death was incidental or due to the experimental procedures. The project must be suspended until the cause is determined and then the results must be documented in writing. c. If death was the result of the experimental procedure, the study must be terminated, and the study will not qualify for the New Mexico State Fair AgriScience Fair.
- 9. Projects that involve behavioral studies or newly hatched chickens or other birds will be allowed, provided no change has been made in the normal incubation and hatching of the organism and all vertebrate rules are followed.



# Agricultural Science Fair Contest Non-Human Vertebrate Form

Exhibitor Leg	gal Name:
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First:	MI:	Last: .
		ure that research project complies will all of the rules of the Ne
		I as all applicable State and Federal regulations on the humane ntial resources include but are not limited to:
		os://www.govinfo.gov/content/pkg/CFR-2013-title9-vol1/xml/
	chapl-subchapA.xml)	15.77 www.goviino.gov/content/pkg/crk-2013-title5-voi1/xim/
		Animals (https://grants.nih.gov/grants/olaw/Guide-for-the-
	atory-animals.pdf)	,
• Guide for the Car	re and Use of Agricultura	al Animals in Agricultural Research and Teaching
(https://www.asa	as.org/docs/default-sourc	ce/default-document-library/ag_guide_3rded.pdf?sfvrsn=4)
<ul> <li>Quality Assurance</li> </ul>	ce Manuals for appropriat	ate species
•	-	vertebrate animals in your project and provide validation for additional space is needed.
The signatures of the	student and the CEA/ASI	T/Companies and Adult indicate this president conforms to the above
rules.	student and the CEA/ASI	T/Supervisory Adult indicate this project conforms to the about
STUDENT NAME (print	ted):	
STUDENT'S SIGNATUR	.E:	
SUPERVISING ADULT:		



# Agricultural Science Fair Contest Release of Liability and Indemnity Agreement

Date: Name Printed:

		Release of Liability and Indemnity Agreemen
Exhibitor Legal Name:		
First:	MI:	Last: .
	•	activities (the "Activities") with New Mexico State Fair ("NMSF"), the undersigned hereby ENT/ DRUG CERTIFICATION FORM (this "Agreement").
1. <u>INVITATIONAL SHOW</u> : The NMSF is an invitate Contestant.	tional show, and	the NMSF reserves the right to extend or withhold an invitation to any Exhibitor or
including, but not limited to, bodily injury or dea	ath, and damage that is caused b	nd understand there are risks associated with entry into and participation in the Activities e to property or privacy rights. The undersigned further acknowledge that they will be liable by them or any persons (including, but not limited to, minors) under their care and control, into and participation in the Activities.
present and former directors, officers, employed and assigns (collectively, the "NMSF Parties" or judgments and/or expenses (including, but not l accrue in the future, known or unknown, (collect participation in the Activities, including but not WAS THE SOLE, PROXIMATE OR PRODUCING CA	es, agents, volur individually, an ' limited to, reaso ctively, "Claims") limited to the NI USE OF THE CLA	ACQUIT AND FOREVER DISCHARGE NMSF, its subsidiaries and affiliates and its and their nteers, and representatives and the respective heirs, administrators, executors, successors "NMSF Party") from any and all claims, causes of action, suits, demands, settlements, anable attorneys' fees) for personal injury, death and/or property damage, accrued or to a relating to or arising out of any negligent acts in connection with his/her entry into and EGLIGENT ACTIONS OF THE NMSF PARTIES, REGARDLESS OF WHETHER SUCH NEGLIGENCE AIMS. Without limiting the foregoing, the undersigned agree that the NMSF Parties shall not ators or assigns for Claims arising from or related to the undersigned's entry into and
any and all Claims, including, but not limited to, NEGLIGENCE WAS THE SOLE, PROXIMATE OR PRINDERNIFY and hold harmless the NMSF Parties the Activities. As used herein, "INDEMNIFY" mea	Claims resulting RODUCING CAUS shall extend only ans to agree to a ding, but not lim	IDERSIGNED AGREE TO DEFEND, INDEMNIFY AND HOLD HARMLESS THE NMSF PARTIES from g from THE NMSF PARTIES' OWN NEGLIGENCE, REGARDLESS OF WHETHER SUCH SE OF THE CLAIMS; provided, however, that the duty of the undersigned to defend, y to Claims arising directly or indirectly from the undersigned's entry into and participation is assume the NMSF Parties' liability as to any and all claims, causes of action, suits, demands, nited to, reasonable attorneys' fees) made by, through, or under the undersigned against the ipation in the Activities.
INTERVIEWED in connection with the Activities.	The undersigned and/or printed in	indersigned GRANT PERMISSION to be PHOTOGRAPHED, VIDEOED, RECORDED and/or dunderstand that such photographs, videos, recordings and/or interviews may be used by media. The undersigned agree to RELEASE and INDEMNIFY NMSF for any Claims related to Parties and/or any media.
assigns, that the Agreement will be governed by in a State Court in Bernalillo County, New Mexic of the remainder of this Agreement. This Agree parties. The undersigned agree to these terms a between Exhibitor and/or his/her parent or gua out of or related to this Agreement, shall be decrederal Arbitration Act, 9 U.S.C., 1, et seq. and in arbitration is filed, unless the parties mutually a	y the laws of Nev co. If any part of ment controls no and conditions a rdian and NMSF cided by binding n accordance wi gree otherwise i	derstand that this Agreement shall be binding on their heirs, executors, successors and w Mexico, and that jurisdiction and venue for any dispute regarding this Agreement shall lie this Agreement is determined to be invalid or unenforceable, it does not affect the validity otwithstanding any conflicting terms or conditions of any other agreement between the nd acknowledge receipt of this Agreement. NMSF may require that all claims or disputes and/or its agents, officers, directors volunteers, members and assigns, in any way arising arbitration administered by the American Arbitration Association ("AAA") pursuant to the ith the Commercial Arbitration Rules of the AAA that are in effect at the time the demand for in writing. The decision of the arbitrator(s), which shall state findings of fact and conclusion; judgment may be entered thereon in the District Court of Bernalillo County, New Mexico, to
New Mexico State Fair. The undersigned represe they are voluntarily entering into this Agreemer	ent that they tho nt and that no re	dian, certify that we have read, understand and will abide by all rules and regulations of the oroughly understand that this is a complete and final release and indemnity agreement, that epresentations, promises or statements made by any NMSF Party or any agent, attorney or ersigned in causing them to sign this Agreement.
Signature – Contestant:  If the person on whose behalf this Agreem	ent is being ex	Date: Name Printed: xecuted is a minor, a parent or legal guardian must also execute this agreement.

Relationship to Minor: Name of 4H or FFA Chapter:

Signature – Parent/Guardian:



DATE:

# Agricultural Science Fair Contest Adult Sponsor Checklist

First:	MI: Last: .
1)	I have reviewed the research plan.
2)	The student and a parent/guardian have reviewed the Research Plan Approval Form.
3)	This project involves the following area(s) and had prior approval before experimentation.
a.	Human Subjects
b.	Non-human Vertebrate Animals
С.	Pathogenic Agents
d.	Controlled Substances
e. f.	Recombinant DNA Human or Animal Tissue
4)	This project does not involve any of the research areas listed in #3.
5)	This project involves the hazardous substances or devices checked below. Prior approval by the adult sponsor and a designated supervisor was obtained.
a.	Chemicals (i.e. hazardous, flammable, explosive or highly toxic: carcinogens; mutagens and all pesticides). I have reviewed with the student the Safety Sheet for each chemical that was used. I also reviewed the proper safety standard for each chemical including toxicity data, proper handling techniques and disposal methods.
b.	Equipment (i.e. welders; voltage greater than 220 volts). I have reviewed with the student proper operational procedures and safety precautions for the equipment.
C.	Firearms I have reviewed with the student the proper safety standards for firearms use.
d.	Radioactive Substances I have reviewed the proper safety standards for each radioactive substance with the student prior to experimentation.
e.	Radiation (i.e. x-ray or nuclear; unshielded ionizing radiation of 100-400 nm wavelength) I have reviewed with the student the proper safety methods concerning the type of radiation the student used prior to experimentation.
ADULT SPO	NSOR NAME (printed):
ADULT SPO	NSOR SIGNATURE:

A complete entry MUST INCLUDE: Online Entry Submittal (Deadline – December 1), Junior Show Entry Worksheet, Hazardous Material Waiver, Adult Sponsor Checklist, Human Vertebrate Form, and Non-Human Vertebrate Form. All forms MUST be complete.

\*NOTE: Adult review MUST occur before the first date in experiment log