(a)
NSIP
National Sheep Improvement PROGRAM

2022 Enrollment Form

NSIP National Sheep Improvement PROGRAM	Farm/Ranch Name:		
	Individual:		
	Address:		
	City, State, Zip:		
	Email:	Phone:	
If previousl	ly enrolled in NSIP, v	what is your NSIP Flock ID(s)?	
What kind	of computer do you l	nave? □ PC with Windows □ Mac	
List breed(s) in your flock:		
Did an NSI	IP member encourag	e you to join? Please list their name	::
Annual En	rollment Fees:		
Fee		Amount	Total
Enrollment Fee		\$100	\$100
Breeding ewe fee		Flock size: X \$2.50 per ewe	\$
Multi Breed flo	ock fee \$25/additional		
preed (if applicable)		\$25.00 Xadditional flocks	\$
Associate membership		\$100.00	\$
Гotal (capped at \$500)		If total > \$500, total = \$500	\$
email list and 2022, a datable designated as a invoiced for the lifetime of the Make check to: NATIO	website and will not have I hase fee of \$3.50 per anima culls or commercials. There e database fee and agree to animal and is not reassesse ks payable to National NAL SHEEP IMPRO	NSIP office by February 1, 2022 members we EBV analysis performed. In addition to these all is due on any animal with post-birth measure will be a minimum of charge for 25 animals you submit the payment to the NSIP office within a death year. Full Terms & Conditions can be call Sheep Improvement Program and COVEMENT PROGRAM PO BOX 20 th the NSIP full Terms and Conditions	e enrollment fees, database fees apply. In rement submitted, excluding animals for data fees. Enrolled flocks will be a 30 days of the invoice. The fee covers the e found on www.nsip.org. I return with this form 1258 Ames, IA 50014
	and agree to compry wi		·.
Signature:		Date:	

2022 Terms and Conditions

Confidentiality: NSIP agrees to hold individual flock data (raw data) in confidence and will not divulge, make public or sell individual flock phenotypic data. NSIP further agrees that individual flock data (raw data) will only be made public in aggregate form (for example, in group form for research and summary purposes).

Publication of EBV Data: NSIP may publish EBVs and indexes of animals that are eligible for trait leader summaries and via the online searchable database.

Handling Data: NSIP is committed to providing accurate, top-quality genetic performance evaluation information to NSIP customers. The mathematical process used involves measuring relationships (genetic linkages) between individual sheep. Producers should note that for some breeds and flocks, adequate genetic linkages currently do not exist in the NSIP database to provide for meaningful EBVs (estimated breeding values). If appropriate genetic linkages do not exist at the time NSIP calculates EBVs for any given breed; and/or if critical data are missing or are otherwise unusable from any producer's records; NSIP and LambPlan reserve the right to provide customers with alternative genetic evaluation services such as FEBVs (within Flock EBVs).

Claims: Meat & Livestock Australia's Breeding Values are calculated from raw data collected by the enrolled flocks of the NSIP. Meat & Livestock Australia does not oversee or audit the collection of this data and does not accept any responsibility for the accuracy of information contained in the reports generated for NSIP and their enrolled flocks. NSIP and its enrolled flocks do not hold Meat & Livestock Australia responsible for any action taken by NSIP or its customers in reliance on the Breeding Values produced by MLA for NSIP customers.

Furthermore, NSIP makes no claims regarding the accuracy or integrity of individual flock data provided by flock owners. NSIP Customers understand and acknowledge that NSIP utilizes flock data provided by individual flock owners, and that NSIP does not guaranty or warranty the accuracy or integrity of such information. NSIP Customers agree that they shall make no claims against NSIP as a result of any information generated as a result of information provided by individual flock owners, including, but not limited to, any claims for negligence, breach of contract or the inaccurate reporting of data. NSIP Customers hereby waive any express or implied warranties in connection with the information provided by NSIP, including any warranties created by federal or state law.

Annual Enrollment and Database Fees: There are two sets of fees due each year, an "Enrollment Fee" and a "Database Fee." 1) Annual flock enrollment fees are due at the beginning of the year and consist of \$100 per flock plus \$2.50/per breeding ewe. Total annual enrollment fees are capped at \$500. This fee structure is on the enrollment form. 2) In 2022, a database fee of \$3.50/animal is due on any animal with post-birth measurement submitted, excluding animals designated as culls or commercials as per the LambPlan Sheep Genetics Quality Assurance Manual, section 4.14. There will be a minimum database charge for 25 animals per year. Enrolled flocks will be invoiced for the database fee and agree to submit the payment to the NSIP office within 30 days of the invoice. The \$3.50/animal database fee covers the lifetime of the animal and is not reassessed each year.

Associate Memberships: Associate Memberships are available for supporters of NSIP that do not submit data (i.e., breed associations, meat companies, industry affiliates, individuals and flocks generating EBVs and EPDs via other programs). Associate Members do not have voting privileges, but will be included on our website and in correspondence sent to all NSIP members.

National Sheep Improvement Program PO Box 1258 Ames, IA 50014 www.nsip.com

