

Association Check-Off Fees:
 ND Heart Oat - \$0.90/bushel
 ND Dickey Soybean - \$2.60/unit
 ND Dawn Field Pea - \$1.20/bushel

2021 Association Check-off Reporting Form
 (Seed allocated in 2020)
 Due: September 1, 2021



(Please see back page for bushel/unit conversion.)

Increase Variety	Grower Name	Total Bushels or Units of Production	# of Bu. Sold and/or Seeded*	Check-off Due to NDCISA
_____	_____	_____	_____	_____ bu/un/lb X \$__ ÷ 2 = \$_____
_____	_____	_____	_____	_____ bu/un/lb X \$__ ÷ 2 = \$_____
_____	_____	_____	_____	_____ bu/un/lb X \$__ ÷ 2 = \$_____
_____	_____	_____	_____	_____ bu/un/lb X \$__ ÷ 2 = \$_____

***REMINDER: Check-off is also paid on any seed the grower plants on his own farm.** **TOTAL DUE: \$_____**

If all or part of seed production was not sold as certified seed, please complete the following. If sold in elevator as grain, please provide an elevator receipt.

<u>Variety</u>	<u>Grower</u>	<u>No of bu.</u>	<u>Comments (what happened to production)</u>
_____	_____	_____	_____

Make checks payable to NDCISA and return to: *NDCISA, Attn: Toni Muffenbier, PO Box 5084, West Fargo, ND 58078*

NOTE: Research/Royalty Fees will be collected by State Seed Department

****Also please remember to PAY YOUR COUNTY CROP IMPROVEMENT ASSOCIATION CHECK OFF DUES. If you have any questions, please contact your county agent or county crop improvement organization.**

To calculate units:

140,000 seeds = 1 unit
1 bushel of soybeans weighs 60 lbs.

$$\frac{\mathbf{140,000 \text{ seeds}}}{\mathbf{\text{Seed Count Per Pound}}} = \mathbf{Y \text{ pounds/unit}}$$

$$\frac{\mathbf{\text{Bushels sold or seeded} \times \mathbf{60 \text{ lbs.}}}}{\mathbf{Y}} = \mathbf{\text{Total Units}}$$

Example:

If my seed count is 3,810 seeds/pound and I seeded/sold 1,000 pounds I would use the following equation:

$$\frac{\mathbf{140,000}}{\mathbf{3,810}} = \mathbf{36.745 \text{ pounds/units}}$$

$$\frac{\mathbf{1,000 \times 60 \text{ lbs.}}}{\mathbf{36.745}} = \mathbf{1,633 \text{ Units}}$$

Or you can notify us at NDCISA and we will be happy to supply you with an excel spreadsheet that can do the calculating for you if you plug in the numbers. We are happy to help.