



2018 Early Order Programs for **DEKALB Asgrow brands**

PROGRAM

PROGRAM DESCRIPTION

DEKALB ASGROW COMMITTED TO YOU

DEKALB EARN THE

ASGROW EARN THE

ACRE SOYBEANS

ACRE CORN

\$10 discount/unit on all DEKALB units committed by October 13th \$3 discount/unit on all ASGROW units committed by October 13th

- Grower must meet or surpass 2017 DEKALB or ASGROW units
- Grower must sign electronic commitment form by October 13th

October 13th Deadline:

Growth Units Corn:

- Grow minimum of 50 units & receive \$25 discount on growth units
- Grow minimum of 100 units & receive \$30 discount on growth units
- Grow minimum of 150 units & receive \$35 discount on growth units

October 14th - November 21st Deadline:

Growth Units Corn:

- Grow minimum of 50 units & receive \$20 discount on growth units
- Grow minimum of 100 units & receive \$25 discount on growth units Grow minimum of 150 units & receive \$30 discount on growth units

November 21st and Beyond - \$20 per unit on growth with volume growth minimum of 50 units

- DEKALB units purchased in 2018 must meet or exceed 2017 DEKALB net units purchased
- Minimum DEKALB order = 50 units

October 13th Deadline:

Growth Units Soybeans:

- Grow minimum of 60 units & receive \$7 discount on growth units
- Grow minimum of 200 units & receive \$8 discount on growth units
- Grow minimum of 300 units & receive \$9 discount on growth units

October 14th - November 21st Deadline:

Growth Units Soybeans:

- Grow minimum of 60 units & receive \$5 discount on growth units
- Grow minimum of 200 units & receive \$6 discount on growth units Grow minimum of 300 units & receive \$7 discount on growth units

November 21st and Beyond - \$5 per unit on growth with volume growth minimum of 60 units

- ASGROW units purchased in 2018 must meet or exceed 2017 DEKALB net units purchased
- Minimum ASGROW order = 60 units

Contact Doug Scheer at (316) 772-2014 or Brett Dreiling at (316) 304-8783 for more information or if you have any questions pertaining to the above listed programs.