

Progressive Ag Innovation

PRODUCT GUIDE | 2023



ENGINEERING
AG SOLUTIONS FOR
TOMORROW'S FARMING



Progressive Ag 2023 | MODEL CHART

Model	Folding Style	Working Width	Sections	Trans Height	Trans Width	Operating Weight	Hitch
6-1S	N/A	5.75'	1	N/A	6'	1,305	CAT 1 or CAT 2
8-1S	N/A	8.25'	1	N/A	8'6"	1,725	CAT 1 or CAT 2
10-1S	N/A	10.5'	1	N/A	10'9"	2,120	CAT 1 or CAT 2
15-1S	N/A	15.5'	1	N/A	15'9"	3,255	CAT 2
21-3S	Wing Fold	21.5'	3	9'9"	15'5"	6,700	Draw bar
31-3S	Wing Fold	30.8'	3	14'	15'5"	8,100	Draw bar
31NT-3S	Front Fold	30.8'	3	6'6"	11'	8,950	CAT 2 or CAT 3
41NT-3S	Front Fold	41'	3	6'6"	11'7"	11,700	CAT 2 or CAT 3
41NT-5S	Front Fold	41'	5	10'5"	12'6"	12,650	CAT 2 or CAT 3
42-5S	Wing Fold	41'	5	14'9"	15'4"	13,850	Draw bar
61 - 5S	Front Fold	61'	5	13'6"	16'11"	18,625	CAT 3 or CAT 4





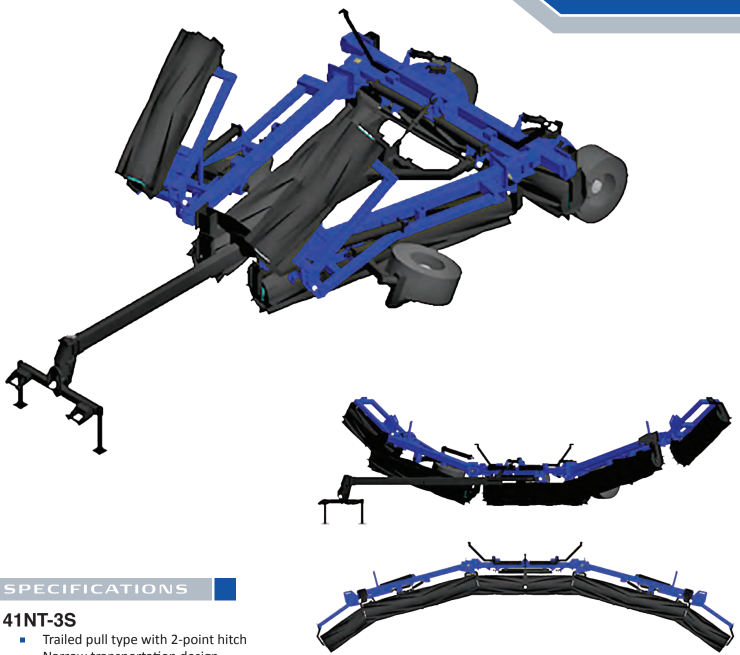


31NT-3S

- Trailed pull type with 2-point hitch
- Narrow transportation design
- 3 sections with 2 flex points
- Hydraulic front fold
- Toolbar leveling mechanism for even weight distribution across rollers
- 8 lug HD hubs with radial implement tires
- USA made bearings and cylinders
- Caster style wing wheels
- Chevron crimping pattern
- Water fillable drums
- Trailer light package



- Trailed pull type with 2-point hitch
- Narrow transportation design
- 3 sections with 2 flex points
- Hydraulic front fold
- Toolbar leveling mechanism for even weight distribution across rollers
- 8 lug HD hubs with radial implement tires
- USA made bearings and cylinders
- Caster style wing wheels
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- Narrow transportation design
- 5 sections with 4 flex points
- High degree of flexibility for uneven terrain
- Hydraulic front fold
- Toolbar leveling mechanism for even weight distribution across rollers
- 8 lug HD hubs with radial implement tires
- USA made bearings and cylinders
- Chevron crimping pattern
- Water fillable drums
- Trailer light package







About Us

Progressive Ag Innovation is an American company which engineers and manufactures agricultural equipment. Located in Centralia, KS, a small rural farm community in Northeast Kansas the company focuses on "Engineering Ag Solutions for Tomorrow's Farming".

Founded in 2020 Progressive Ag Innovation was started by twin brothers Austin and Justin Petry of Centralia. Austin brings over 15 years of design engineering experience in agricultural and industrial manufacturing. Justin has over 10 years engineering experience in manufacturing. Together they have over 20 years farming experience.

Taking up farming in 2008 the brothers will never forget one important lesson their grandfather instilled in them "take care of the land and it will take care of you". With their grandfather passing shortly after taking on the farm they often thought about that saying. In 2013 they made a commitment to that and started their venture into cover crops. Being engineers they quickly saw the need for a change in equipment. The roller crimper was first on the list. They needed one that could cover a lot of ground quickly and follow the contours of the rolling Kansas hills. With nothing commercially available they set out to design their own. They build their first roller crimper in 2017, made from a John Deere planter frame, which generated a large following and eventually led to the business being started. Today they manufacture roller crimpers ranging from 6 foot to 61 foot and planter attachments specifically designed to work in cover crops. New products to help farmers protect their soil and manage their cover crops are constantly being developed.

Our primary goal is to help farmers protect their soil all while improving their bottom line. From all of us at Progressive Ag Innovation we want to say thank you for the opportunity!

Progressive Ag Innovation

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