





North Side of Sarv 5 Street, Gonbad industrial Town, 6th km of
Dashli Borun Roud, Gonbad-e Kavus, Golestan Province, Iran



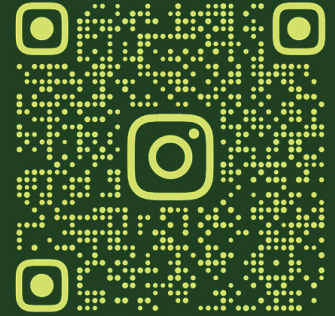
+98 17 33287181-4



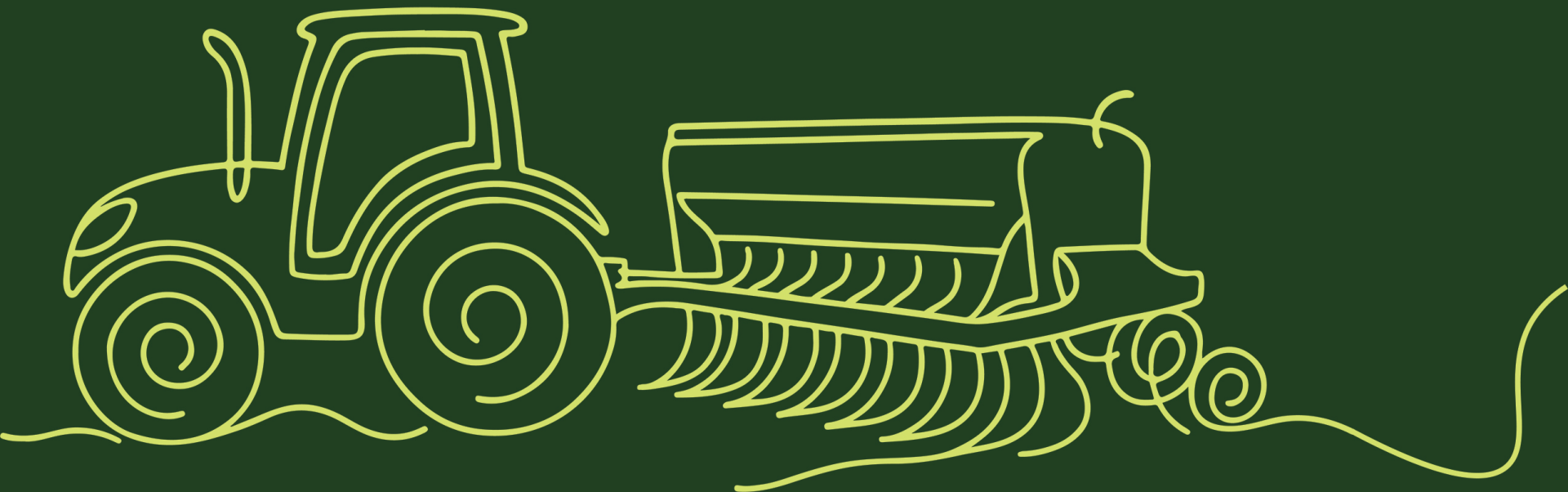
+98 911 372 1173



sandan_co@yahoo.co



@SANDAN.CO



About the Company



Sandan Agricultural Equipment Manufacturing Company has been active since 1982 in the design and production of agricultural machinery and implements. From the beginning, innovation, creativity, and modern technology have been the foundation of our operations. In line with the evolving needs of farmers, we strive to advance mechanization by employing expert engineers, experienced management, and precision machinery. We also incorporate feedback from users and agricultural development experts to ensure comfort for farmers and elevate Iran's reputation in the agricultural sector.

Contact Us



Over the years, our company has consistently earned the satisfaction of farmers and consumers. To maintain and enhance this satisfaction, we welcome your feedback and suggestions via Instagram or our contact numbers




+98 17 33287181-4



+98 9113721173



No_Till Seeder

- 
- Designed for no-tillage sowing of cereals, pulses, oilseeds and small seeds in fields with high crop residue
 - Adjustable press wheel pressure and ridge formation for optimal moisture and light utilization
 - Accurate seed and fertilizer placement, ideal for small seeds, with adjustable rate per hectare
 - Fertilizer placement 2–4 cm below the seed to prevent seed damage
 - Adjustable row spacing according to seed type
 - Adjustable seeding depth for different soils and seed sizes
 - One year warranty and 10 year after-sales service

No-Till Seeder



Tractor power
required (Hp)

Weight
(kg)

Fertilizer Tank
Capacity (kg)

Seed Tank
Capacity (kg)

Row Spacing
(cm)

Row Count

Working Width
(cm)

Model

75-90

1700

300

300

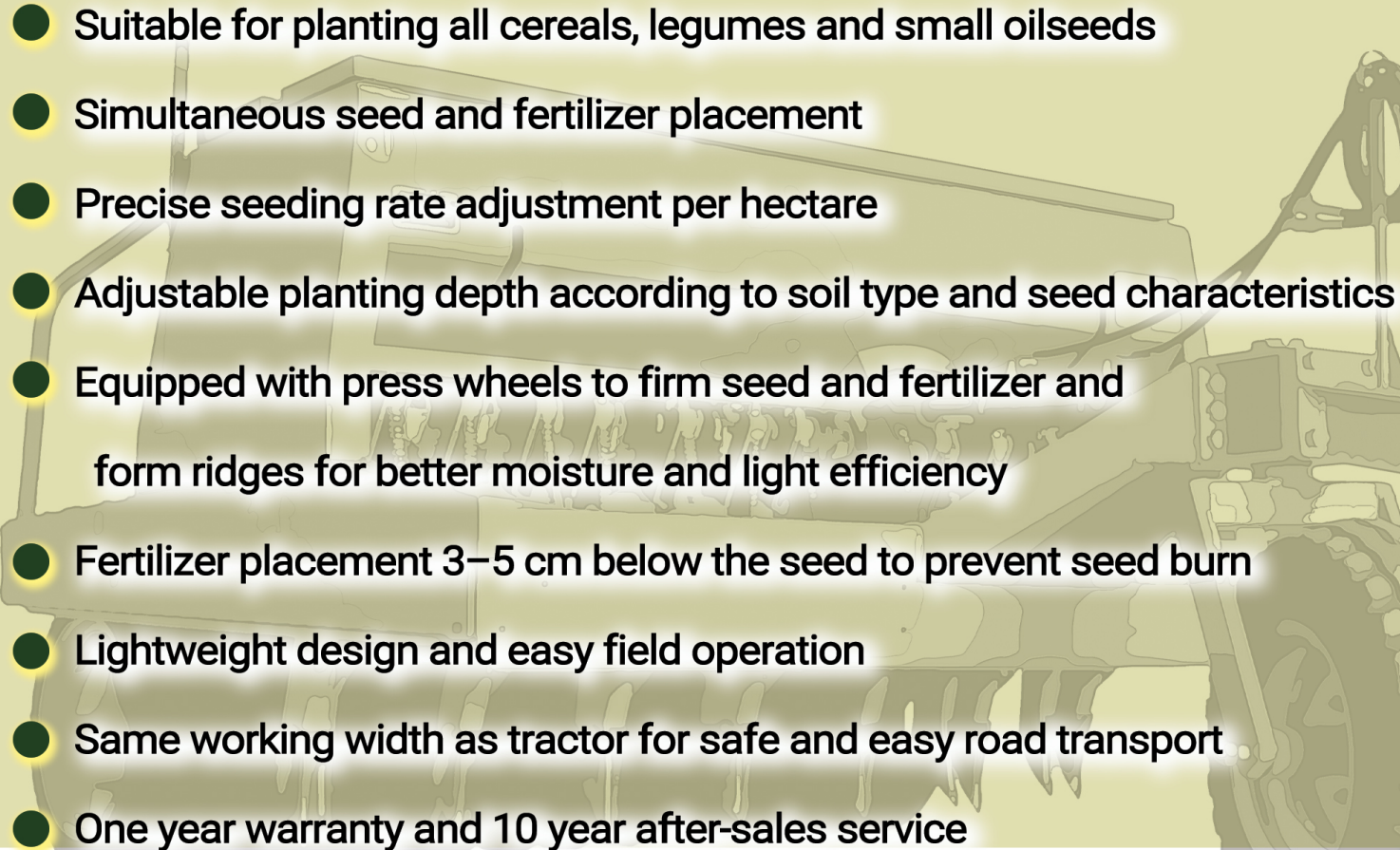
17.5

12

217

SNT12

Deep Placement Seeder

- 
- A detailed illustration of a Sandán Deep Placement Seeder, a large agricultural machine with multiple rows of seeding units, a large rear wheel, and a front-mounted PTO. The machine is shown from a side-rear perspective, highlighting its complex mechanical structure and the arrangement of the seeding units.
- Suitable for planting all cereals, legumes and small oilseeds
 - Simultaneous seed and fertilizer placement
 - Precise seeding rate adjustment per hectare
 - Adjustable planting depth according to soil type and seed characteristics
 - Equipped with press wheels to firm seed and fertilizer and form ridges for better moisture and light efficiency
 - Fertilizer placement 3–5 cm below the seed to prevent seed burn
 - Lightweight design and easy field operation
 - Same working width as tractor for safe and easy road transport
 - One year warranty and 10 year after-sales service

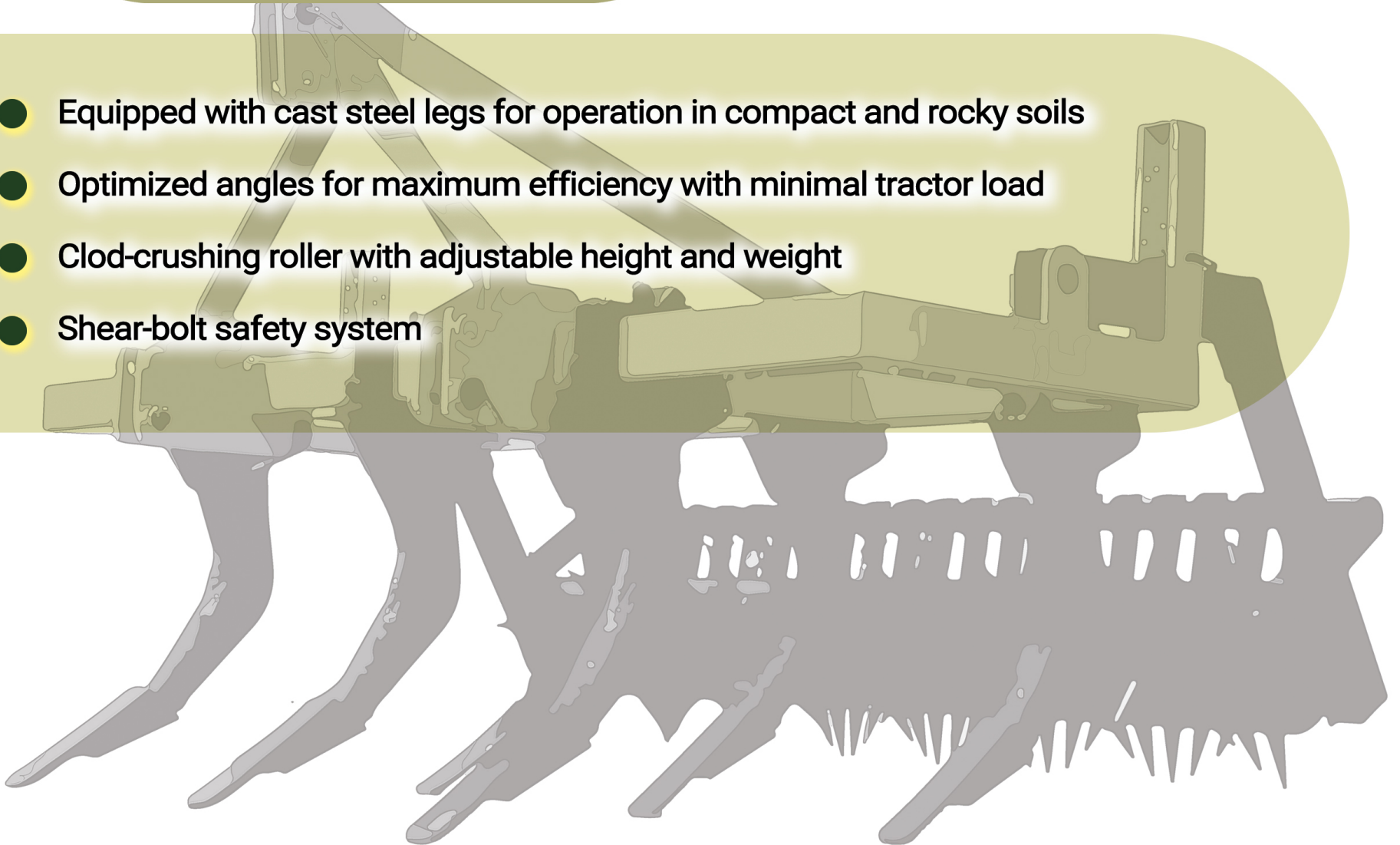
Deep Placement Seeder



Tractor power required (Hp)	Weight (kg)	Fertilizer Tank Capacity (kg)	Seed Tank Capacity (kg)	Row Spacing (cm)	Row Count	Working Width (cm)	Model
75	1300	300	300	22	10	217	SN10
75	1300	300	300	17.5	12	217	SN12
90-100	1550	400	400	17	14	242	SN14
110-120	1850	500	450	16.5	16	267	SN16

Chisel

- Equipped with cast steel legs for operation in compact and rocky soils
- Optimized angles for maximum efficiency with minimal tractor load
- Clod-crushing roller with adjustable height and weight
- Shear-bolt safety system



Chisel



Tractor power
required (Hp)

Weight
(kg)

Working Width
(cm)

Number of
shank

Model

75

400

1.70

5

SNC5

85-100

600

2.25

7

SNC7

100-110

800

2.80

9

SNC9

110-135

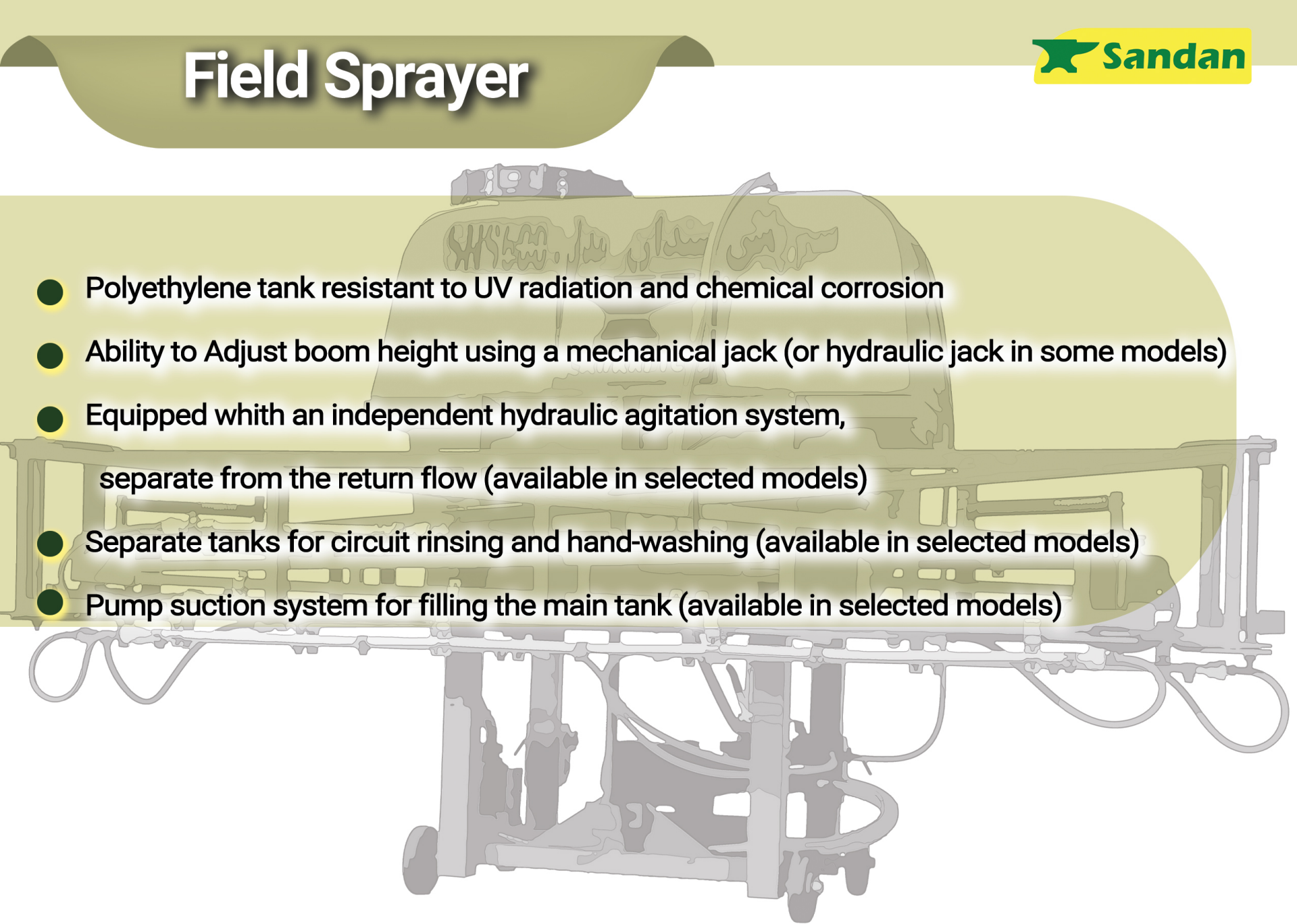
1000

3.35

11

SNC11

Field Sprayer

- 
- Polyethylene tank resistant to UV radiation and chemical corrosion
 - Ability to Adjust boom height using a mechanical jack (or hydraulic jack in some models)
 - Equipped with an independent hydraulic agitation system,
separate from the return flow (available in selected models)
 - Separate tanks for circuit rinsing and hand-washing (available in selected models)
 - Pump suction system for filling the main tank (available in selected models)

Field Sprayer



Tractor power required (Hp)	Weight (kg)	Nozzles	Boom Length (m)	Tank Volume (L)	Model
75	210	24	12	400	SNS400
90	270	28	14	600	SNS600

Sandan Discs

- **Front gang equipped with notched discs for maximum penetration, residue cutting and soil mixing**
- **Full overlap of discs ensuring no unworked soil remains**
- **Easy adjustment of disc gang angle**
- **Hydraulic depth adjustment and transport position**
- **Horizontal leveling system for uniform working depth**
- **Adjustable scrapers for optimal performance under different moisture conditions**

Sandan Discs



Light Tandem Discs



Tractor power required (Hp)	Weight (kg)	Disc Diameter (inch)	Disc Count	Disc Spacing (cm)	Working Width (cm)	Model
75-85	780	20	28	17	2.60	SND28-20
85-90	900	20	32	17	2.90	SND32-20
100-110	1000	20	36	17	3.30	SND36-20

Light Tandem

Semi-Heavy Tandem Discs



Tractor power
required (Hp)

Weight
(kg)

Disc Diameter
(inch)

Disc Count

Disc Spacing
(cm)

Working Width
(cm)

Model

110-120

1600

22

32

22

3.6

SND32

130-150

1700

22

36

22

4

SND36

Semi-Heavy Tandem

Offset discs

Tractor power required (Hp)	Weight (kg)	Disc Diameter (inch)	Disc Count	Disc Spacing (cm)	Working Width (cm)	Model
80-90	875	20	30	17.5	2.60	SNW30
90-100	950	20	32	17.5	2.80	SNW32

Light Offset

Tractor power required (Hp)	Weight (kg)	Disc Diameter (inch)	Disc Count	Disc Spacing (cm)	Working Width (cm)	Model
110-130	1650	22	26	22	2.90	SNW26
130-150	1750	22	28	22	3.10	SNW28

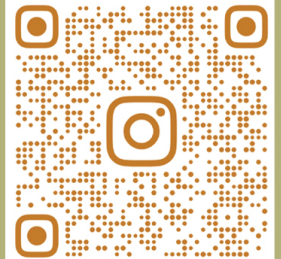
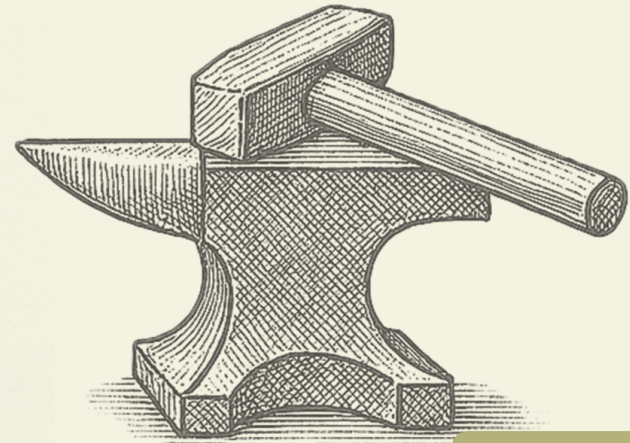
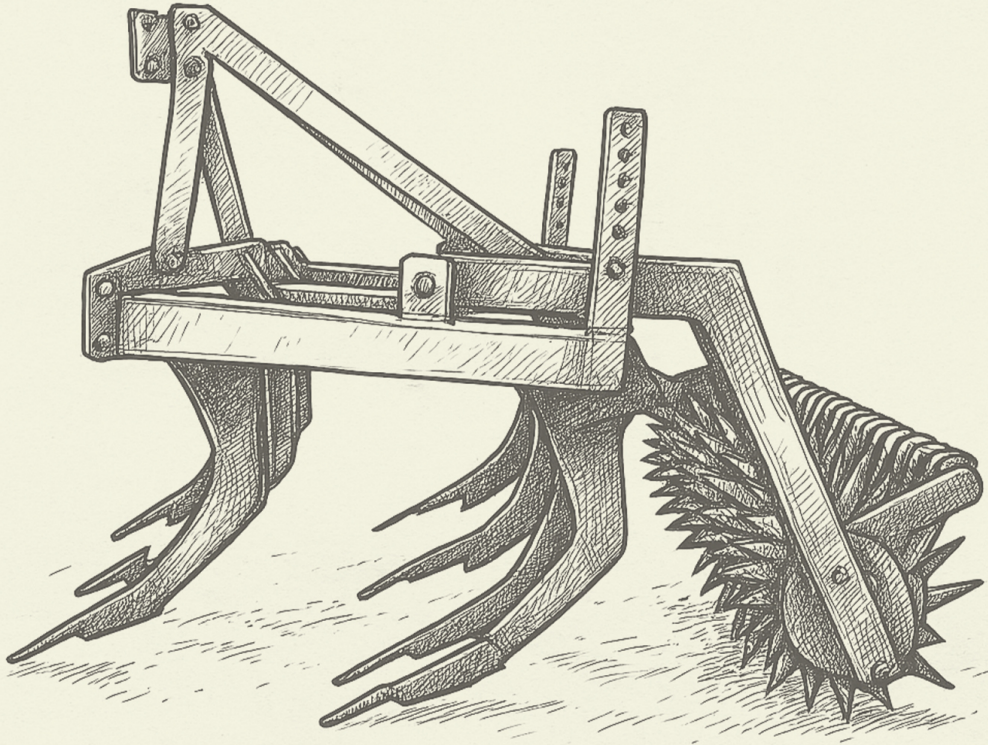
Semi-Heavy Offset

Offset Disc



Certificates & Awards





@SANDAN.CO