



Article

Response of *Triticum Vulgare* Growth and Nitrogen Allocation to Irrigation Methods and Regimes under Subsoiling Tillage

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Table S1. Main technical parameters of planter.

| Item | Seeding machine | |
|----------------------|--|-------------------|
| Name of machine | 2BXF-12 of planter, made by Nonghaha Company | |
| Seeding rows | 6 | |
| Weight / kg | 300 | |
| Overall dimensions | L / cm W / cm H / cm | 163 150 104 |
| Power/ kw | ≥20 | |
| Fuel consumption | L/ha | 8 |
| Depth of seeding/ cm | 3-6 cm (adjustable) | |

Table S2. Main technical parameters of harvester.

| Item | Harvester | |
|---|--|---------------------|
| Name of machine | 4LZ-10M6, made by Lovol Gushen Company | |
| Engine Power / ps | 190 | |
| Cutting width / mm | 3000/3250 | |
| Weight / kg | 7200 | |
| Feed rate /kg·s ⁻¹ | 10 | |
| Overall dimensions | L / cm W / cm H / cm | 700 362.5 347 |
| Grain storage capacity / m ³ | 2.8 | |
| Operation efficiency / hm ² ·h ⁻¹ | 0.6-1.3 | |
| Threshing and separating method | Longitudinal and cross flow | |
| Driving wheel track / mm | 1900 | |
| Cleaning method | Air-Screen type | |

Table S3. Main technical parameters of subsoiler.

| Item | Harvester | |
|---|--|-------------------|
| Name of machine | 1S-250, made by Shangdong Dahu Machinney Company | |
| Overall dimensions | L / cm W / cm H / cm | 200 260 152 |
| Number of rows | 4 | |
| Row spac /cm | 62 | |
| Matching power / kw | 89-106.6 | |
| Working width / cm | 250 | |
| Weight / kg | 980 | |
| Structure type of Subsoiler blades | Eccentric column curved blade | |
| Working depth / cm | 25-50 | |
| Operation efficiency / hm ² ·h ⁻¹ | 1.8-2.3 | |