

Specially designed for **John Deere 5000 series** tractors



| Model                                     | RT1004               | RT1014 | RT1024       | RT1005         | RT1015 | RT1025     | RT1035                     | RT1006         | RT1016 | RT1026                     | RT1036    | RT1027                     | RT1037    | RT1028       | RT1038    | RT1029    | RT1020 |
|---|----------------------|--------|--------------|----------------|--------|------------|----------------------------|----------------|--------|----------------------------|-----------|----------------------------|-----------|--------------|-----------|-----------|--------|
| Working Width (cm)                        | 122                  | 122    | 122          | 161            | 161    | 161        | 162                        | 178            | 178    | 178                        | 180       | 204                        | 205       | 227          | 227       | 257       | 296    |
| Total Width (ft)                          | 4                    | 4      | 4            | 5              | 5      | 5          | 5                          | 6              | 6      | 6                          | 6         | 7                          | 7         | 8            | 8         | 9         | 10     |
| Gearbox Speed                             | Single Multi         |        | Single Multi |                |        | Лulti      | Single Multi               |                |        | ulti                       | Multi     |                            | Multi     |              |           |           |        |
| Side Drive                                | Chain Gear           |        | Chain Gear   |                |        | Chain Gear |                            |                | Gear   |                            | Gear      |                            |           |              |           |           |        |
| Number of Blades and types                | 30 L-type            |        |              | 36 L-type      |        |            | 36/48 L-type/<br>66 J-type | 42 L-type      |        | 42/54 L-type/<br>72 J-type | 48 L-type | 48/60 L-type/<br>78 J-type | 54 L-type | 54/66 L-type | 78 L-type | 90 L-type |        |
| Suitable Tractor Rating<br>For Light Soil |                      | 39 HP  |              | 42 HP          |        |            |                            | 45 HP to 50 HP |        |                            |           | 55 HP                      |           | 63 HP        |           | 63 HP     |        |
| For Heavy Soil                            | 42 to 45 HP          |        |              | 45 HP to 50 HP |        |            | 50 HP to 55 HP             |                |        | 60 HP                      |           | 00 111                     |           | 00111        |           |           |        |
| Working Depth (mm)                        | Adjustable to 200 mm |        |              |                |        |            |                            |                |        |                            |           |                            |           |              |           |           |        |
| Approx. Weight of Machine (kg)            | 420                  | 425    | 435          | 450            | 455    | 465        | 380                        | 475            | 480    | 490                        | 405       | 525                        | 425       | 555          | 450       | 690       | 770    |
| Alignment                                 | Offset               |        |              |                |        |            |                            | Center         |        |                            |           |                            |           |              |           |           |        |

## **SALIENT FEATURES**



■ Side Disc Assembly
Efficiently cuts the field bunds,
corners and crop stubbles



- **◄** Strong Main Frame and Gearbox Support
- Less vibration due to floating gearbox
- Throughout planner support



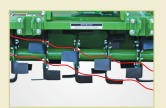
Heavy-Duty Gearbox
 For better performance and reliability



- Skid Cover
  - Improves strength and durability of skid shoes
  - · Less maintenance cost



Sturdy Rotor Shaft Highly durable



- Boron Steel Blades with Helical Rotor Design
- Highly durable
- Transmits less load on the tractor

## John Deere India Private Limited

3rd floor, Tower-15, Cybercity, Magarpatta City, Hadapsar, Pune - 411013. Maharashtra. | www.JohnDeere.co.in







