

The COSMO NX Series is a high-capacity professional spreader designed to efficiently distribute piled, granular or powdered fertiliser over an impressive width of up to 24m. It provides the operator with a very accurate and uniform spread due to the slow rotating agitators that minimise powdering and protect fertiliser integrity, along with the adjustable vanes on the spinner discs.

Manufactured in Italy, the NX Spreader is built with meticulous attention to detail. The in-house production of the metal hopper, frame and gearbox drive system ensures exceptional quality. Additionally, its components that come in contact with fertiliser are constructed from stainless steel, enhancing durability. The inclusion of an internal hopper grate prevents large lumps from blocking exits, ensuring a consistent and optimal spreading pattern.

The NX Spreader's design has undergone rigorous field testing and independent verification, making it a top choice for reliable and precise fertiliser distribution.

The rectangular metal hopper has a standard capacity of 1100 litres, which can be increased by adding extensions to create two larger models.

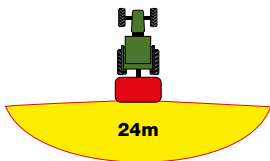


Hopper inspection windows.

Stainless steel double discs.

#### Drive system

Three (3) gearboxes driven by a Series 4 PTO shaft with ratchet torque limiter.



#### Spreading

Twin openings are hydraulically controlled. Positive-locking manual levers allow operator to preset discharge rate and spread pattern; one side (left or right) or full coverage (both left and right).

Stainless steel front shield.

#### 3-Point linkage

Category 2, double clevis mount.

#### Options



**902.125**  
Hopper cover (NX1100)

**902.126**  
Hopper cover (NX1600)

**902.127**  
Hopper cover (NX1900)

Code	CNX1100	CNX1600	CNX1900
<b>Size reference</b>	1100ltr Twin Disc Spreader	1600ltr Twin Disc Spreader	1900ltr Twin Disc Spreader
<b>Capacity (lt/kg)</b>	930 / 1088	1390 / 1626	1644 / 1930
<b>Spreading width (m)</b>	12 - 24		
<b>Dimensions</b>			
<b>Width (mm)</b>	2300		
<b>Depth (mm)</b>	1300		
<b>Height (mm)</b>	1050	1300	1400
<b>Tractor range (hp)</b>	65+   54+ @ PTO		
<b>Weight (kg)</b>	310	325	350