

Inboard Configuration on Model 49 with Half or Third Rate Kit 16 or 24 inch bed

Sprocket Configurations are described Drive Shaft (DS) to Jack Shaft (JS)
Fertilizer = 12 to 54 and **Lime = 22 to 44**

Chains shown set for LOW (third rate) fertilizer

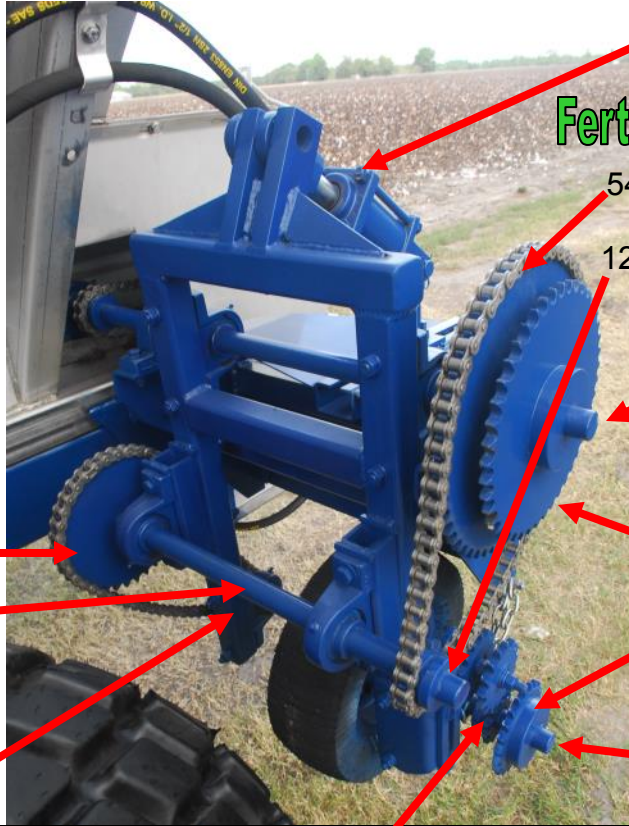
Half Rate
 24 tooth sprocket
 Or

Third Rate

36 tooth sprocket on AJA

Alternate Jack Shaft AJA for Half or Third Rate Use

12 tooth sprocket on DS



Fertilizer - Medium Rate

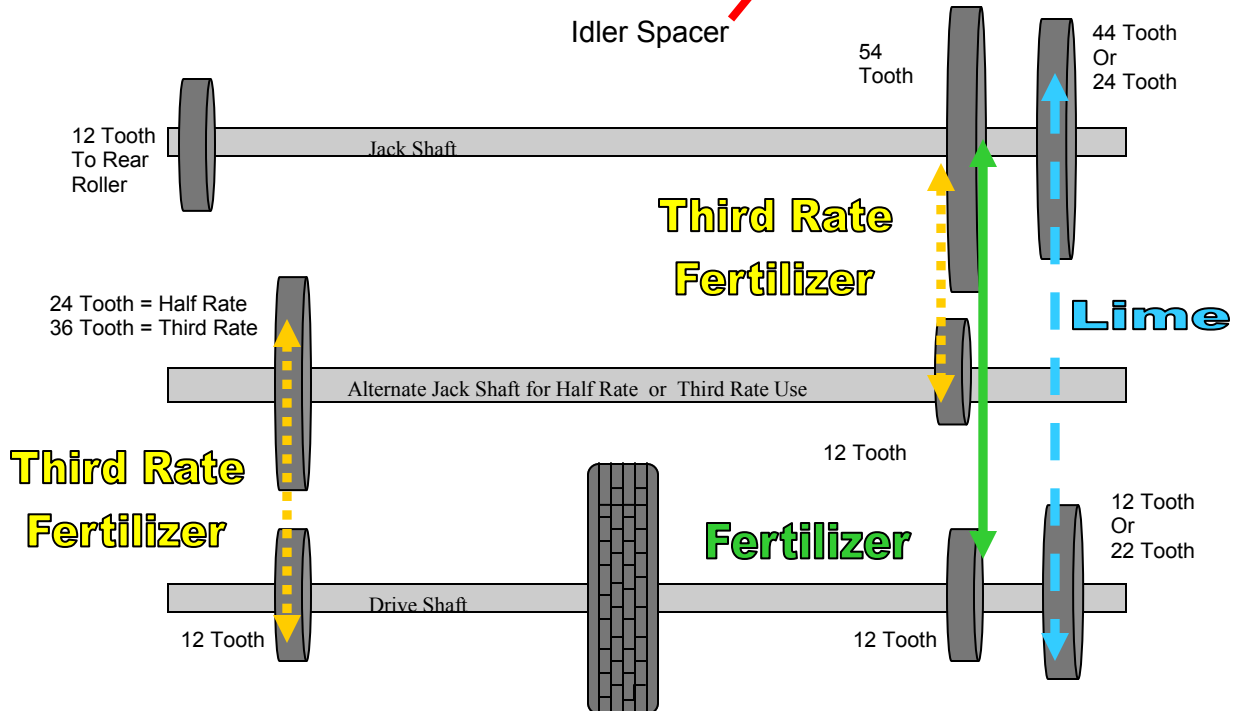
54 tooth sprocket on JS to 12 tooth sprocket on AJA

Jack Shaft

Lime -High Rate

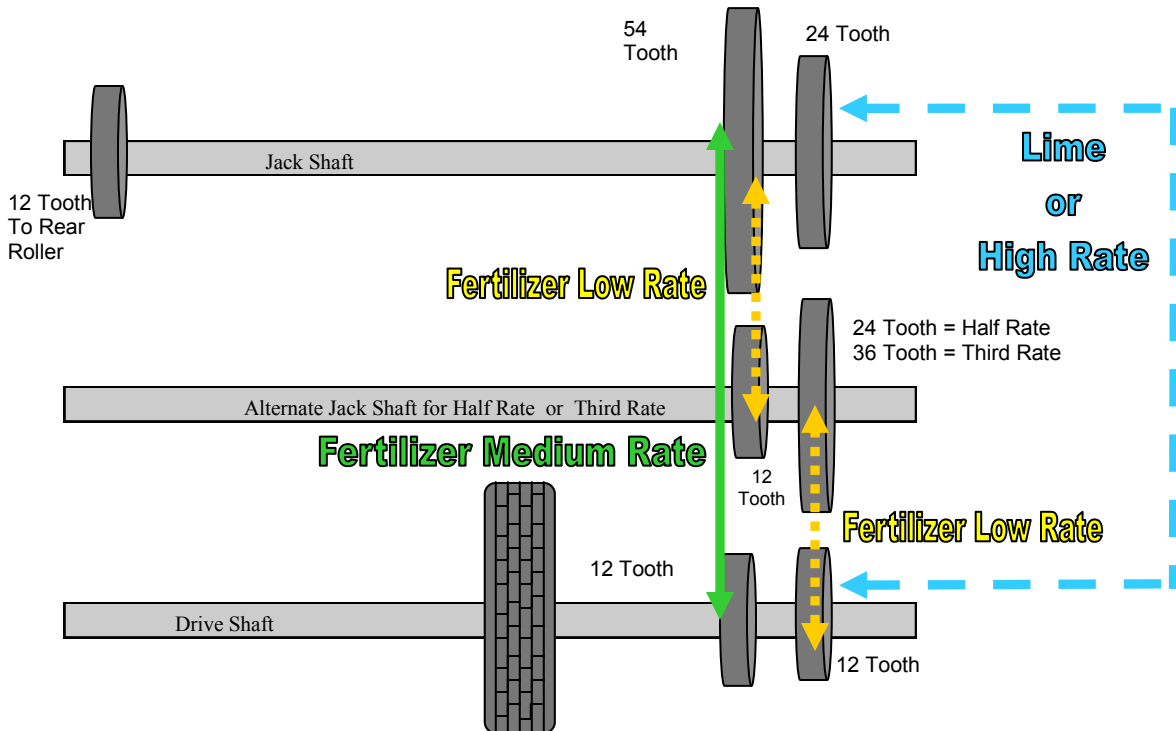
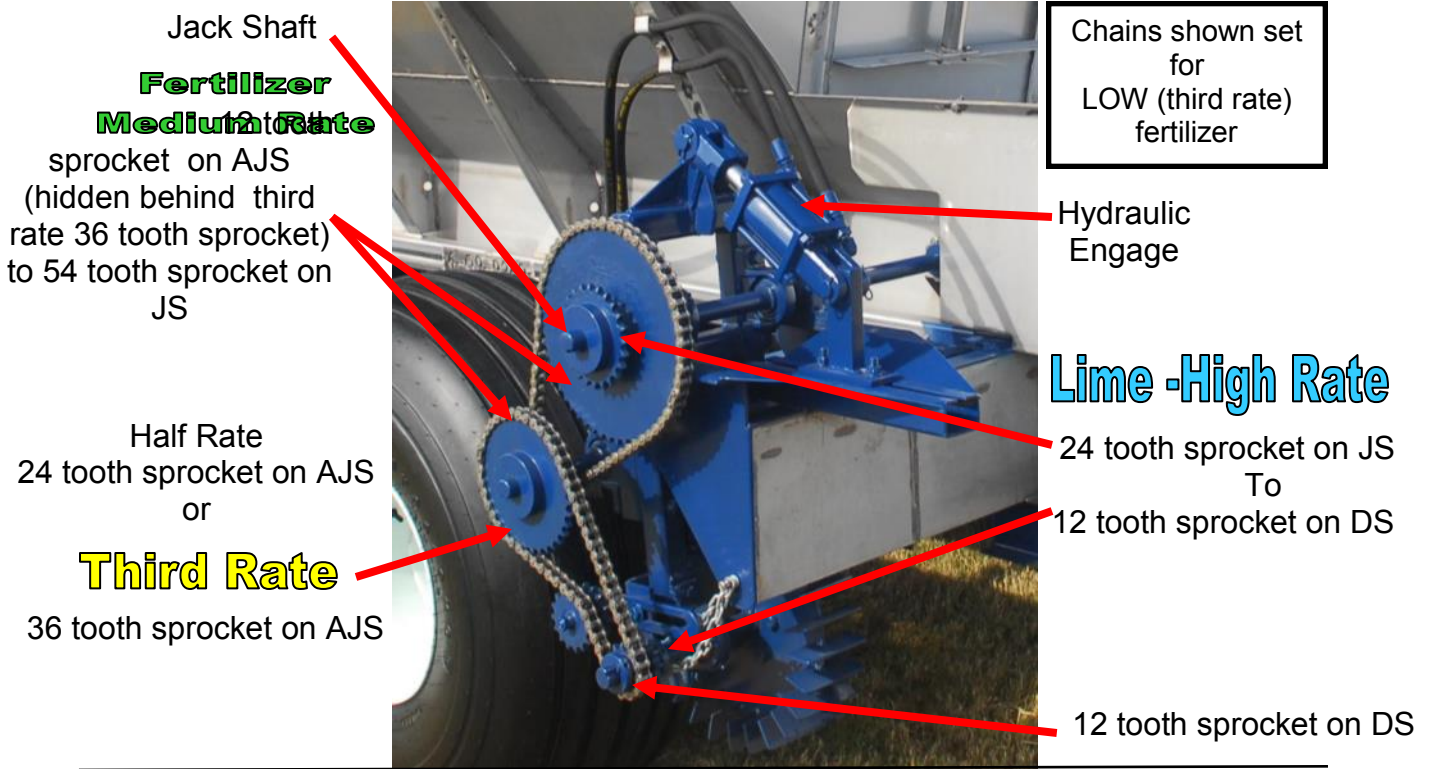
44 tooth sprocket on JS to 22 tooth sprocket on DS

Drive Wheel Shaft- DS



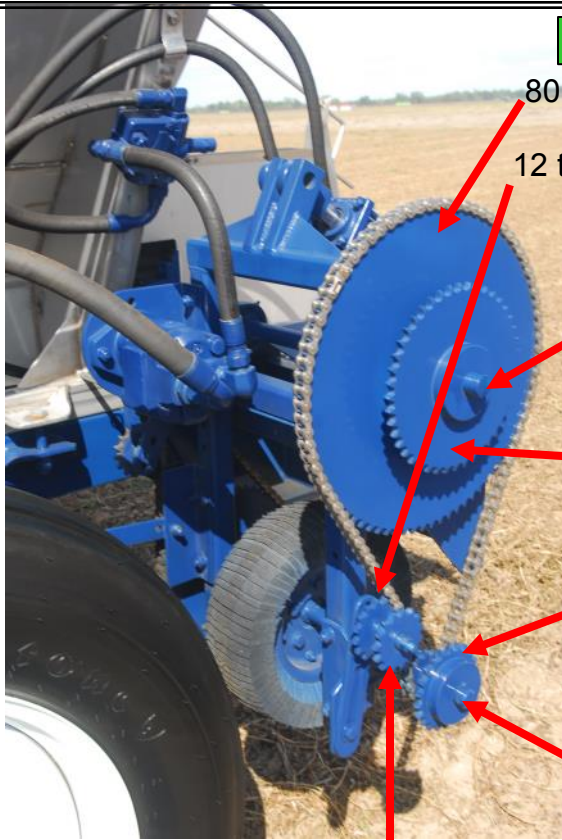
Outboard Configuration on Model 47 with Half or Third Rate Kit 16 or 24 inch bed

Sprocket Configurations are described Drive Shaft (DS) to Jack Shaft (JS)
Fertilizer = 12 to 54 and **Lime = 12 to 24**



Outboard configuration for a 16 inch bed

Sprocket Configurations are described Drive Shaft (DS) to Jack Shaft (JS)
Fertilizer = 12 to 80 and **Lime = 12 to 24 or 22 to 44**



Fertilizer

80 tooth sprocket on JS
to
12 tooth sprocket on DS

Jack Shaft

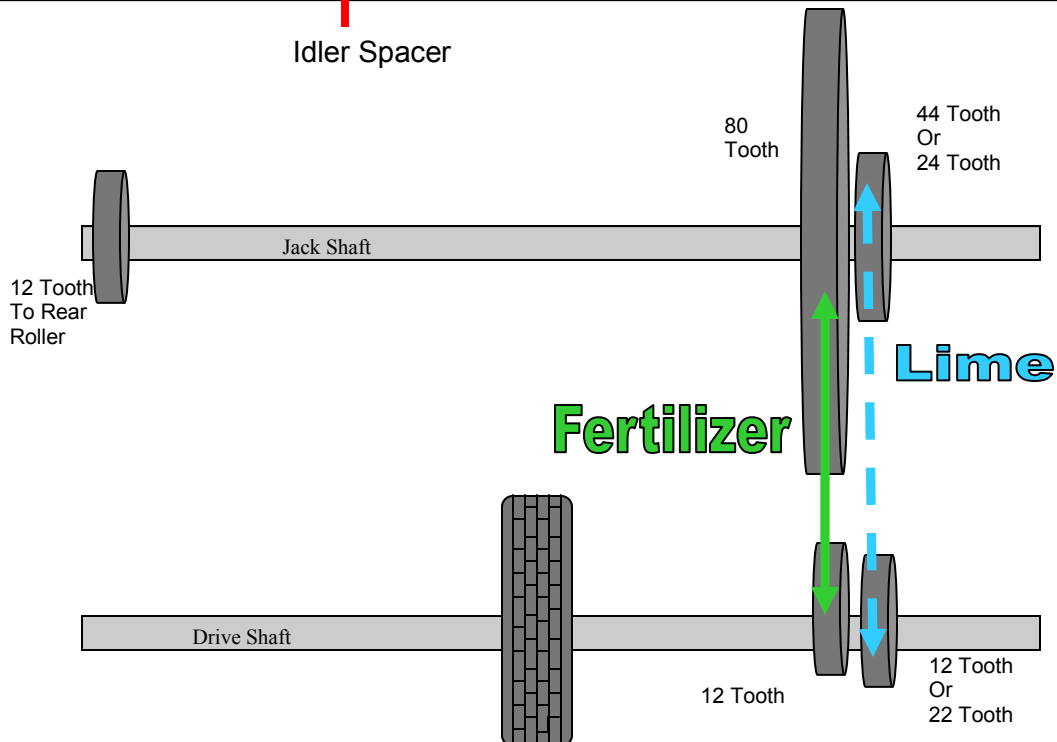
Lime

44 tooth sprocket
on JS
to
22 tooth sprocket
on DS
(shown)

Drive Wheel Shaft

Chains
shown set for
standard rate
fertilizer

There is no
half or third
rate kit



NCI keeps records for each spreader or sprayer manufactured.

- These records are stored by serial number and will have complete information on your equipment as built.
- It will not reflect any changes made by the purchaser or other alterations.
- There may be differences in replacement part numbers due to technical improvements or changes in vendors / vendor supplies.



Before you call NCI for technical assistance, know the serial number from your equipment located on the left side rail on the unit.

1-800-241-1350

