

Inis literature has been compiled for worldwide circulation. While general information, pictures and descriptions are provided, some illustrations and text may include finance, credit, insurance product options, and accessories NOT AVAILABLE in all regions. PLEASE CONTACT YOUR LOCAL DEALER FOR DETAILS. John Deere reserves the right to change specification and design of all products described in this literature without notice.





Tough jobs require tougher saw teeth

Announcing the most rugged saw teeth we've ever offered — John Deere Extended Life Saw Teeth. These exclusive longlife teeth are available for wheeled and tracked feller bunchers and for both newand older-model cutting heads.



Nothing tears up and dulls teeth like sandy and rocky soil. In these conditions you may start strong, but lose your edge and productivity as the job continues. Now, with the new design and construction of John Deere Extended Life Saw Teeth, you'll get the most out of your cutting head as these teeth shrug off even the rockiest conditions for longer and more reliable service life.

John Deere has improved cutting efficiency by changing tooth metallurgy and design to increase overall tooth life. Through field-test-proven heat-treatment processing and improved tooth geometry design, you'll get longer life from our saw teeth.

Current Felling Head	Tooth Quantity	Carbide Kit P/N* (Hardware included)	Hardened Kit P/N* (Hardware included)	Wear-Resistent Kit P/N* (Hardware included)
FD22B	18	F452112	452113**	ATT37981
FD45	18	**	**	TBD
FS20	18	F452112	F452113**	AT379815
FR21B	18	F452112	F452113**	AT379815
FS/FR22B	18	F452112	F452113**	AT379815
FR24B	20	F452233	F452148**	AT379816

^{*}Wide Kerf (WK) **Set up for service only.



Increase productivity while lowering operating costs.

Through significant metallurgical and engineering advances, John Deere Extended Life Saw Teeth deliver longer and more reliable service life in the forest. Fight back against teethdulling sandy soil by contacting your John Deere dealer today!