



HC 3000



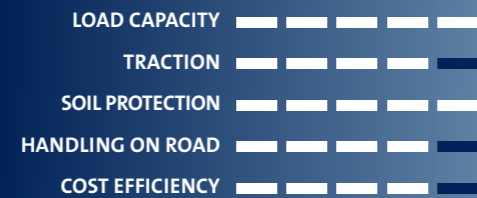
HC 3000 R



HC 2000



HC 1000



HC 3000 & HC 3000 R VF harvester tire for Cyclic Field Operation (CFO)

- ↑ Less inflation pressure provides **excellent traction** efficiency.
- ⬆️ **Higher load capacity** for higher haulage efficiency.
- ⬇️ Larger footprint for **better ground protection** and **reduced soil compaction**.
- 🌱 **HC 3000 R – Gentle to grassland** due to rounded shoulder.

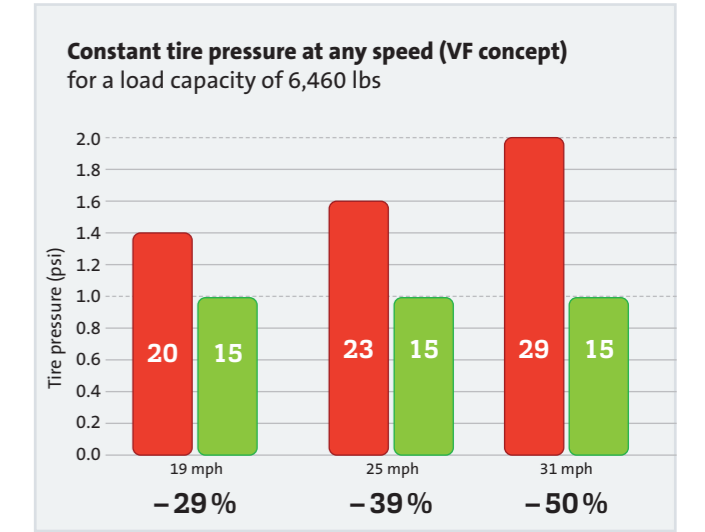
Mitas VF 710/70 R 42 CFO HC 3000
Lower Soil Compaction for sustainable farming.

	Standard	710/70 R 42 179A8	VF 710/70 R 42 CFO	800/70 R 38 181A8
Inflation pressure (psi)		55	41	44
Footprint (%)		100	136	127
			+ 36%	+ 27%

Inflation Pressures and Footprints at 29,330 lbs load/tire at cyclic field conditions.

HC 2000 VF (Very High Flexion) tires for high-horsepower tractors

- ↑ Lower inflation pressure provides **excellent traction efficiency**.
- ⬇️ **Better ground protection** thanks to reduced soil compaction.
- ⬆️ **Higher load capacity** for higher haulage efficiency.



HC 1000 VF (Very High Flexion) tires for self-propelled sprayers

- 💰 More lugs provide **better durability, longer service life and lower operation cost**.
- 🕒 **Higher maximum speed** (40 mph) for less time on the road.
- ⬇️ **Reduced soil compaction** for higher loads thanks to lower inflation pressure.

