Ferrari Tractor CIE

"Appropriate Technology for Agriculture"

(530) 846-6401 Cell (530) 632-4384 www.ferrari-tractors.com

The Ferrari Choice

Thank you for your interest in Ferrari Tractors. The Ferrari Tractor line offers more than (2) dozen models suited to work on many kinds of all types of terrains. Ferrari Tractors feature a low center of gravity for stability on slopes, four equal size driven wheels each carrying equal share of tractors weight to maximize traction while minimizing compaction. They are all powered by water cooled diesel engines coming in three and four cylinder models with some turbo charged and some naturally aspirated. Standard category 3 pt. systems and 540 RPM PTO's allow use of vast array of implements supplied by makers from around the world.

An important feature of some series of Ferrari models is the ability to operate bidirectionally i.e. to have option to rotate driver seat and console 180 degrees. By having the operator face the 3 pt. system and driving tractor in that direction improved visibility and control is added for mowing cultivating, forklift work or bucket work.



Ferrari offers compact 26 HP and 35 HP models called "Vipar" that have 4 equal size driven wheels each supporting an equal share of weight so as to maximize traction and minimize compaction. These can be conventional front steering models or can be articulated models i.e. tractor picot in center to steer. Articulation gives fast steering and allows rear wheels to follow exact path of front wheels. The Vipar models have standard category I 3 pt. systems and 540 RPM PTO's. The Vipar is ideal tractor for ground maintenance, gardens, vineyards, orchards and haying using small scale balers.





the exact track of the leading wheels. This precise tracking maximizes efficient narrow row work and maneuverability. The Cobram range of models and options can not be found from any other manufacturer.



If you need 60 to 90 HP Ferrari offers the Thor and Vega series with the same iso-diametric driving wheels i.e. equal size with equal distribution of weight and traction. These larger models also come in Articulated and front steer versions and can be had mono directional or with bidirectional





Ferrari offers the bidirectional option in its mid range Cobram models of 35 HP and 46 HP both in conventional steering and articulated models. Articulated models are especially suited to the bidirectional mode of operation because steering behavior is identical whether you face engine end or face 3 pt. end of tractor, the rear wheels follow features. For specialized uses such as having or extreme slopes there are wider axle versions and options such as air oil suspension on 3 pt. for hay mowers.

Please let me know which range of models fit your applications and the scale of operations and I will be glad to provide detailed literature on the appropriate models.

Until then, E. F. Canales