



Team Tedder
 Box 448
 Surfside, CA 90746
 Cell: (951) 830-1821
 Office: (909) 628-1253 x214
 matt.tedder@hamptontedder.com



Team Tedder Year In Review & 2010 Schedule

2009 was a great year for Team Tedder Racing. The largest family race team in the United States; Matt Tedder won Loretta's, Dakota Tedder placed top ten in two class's at Loretta's, Myles Tedder qualified for Loretta's in two class's.

In 2010 our racing season will be the same as 2009; Florida Mini Olympics, CMC Golden State series, Lake Whitney & Oakhill Texas races, Vegas Mini O's, Ponca Regional's, Loretta's & numerous local races.

Maxwell Tedder & Chasen Tedder raced & qualified for many main events at the National Amateur events & Matthew Tedder Jr. competed in local events.

Team Tedder Newsletter



★ MATT TEDDER SR.

2009 Loretta Lynn Champion +50 Class. In 2009 Matt Tedder Sr. entered over 100 moto's & won 80% of those moto's. Sr. will continue in 2010 to win Amateur Nationals & defend +50 Class Loretta Championship



★ DAKOTA TEDDER:

Placed 6th & 8th at Loretta's 2009 in B Class & had numerous top 3 Overall's on the National Circuit. In 2010 Dakota will race all the Amateur Nationals in the A Class & selected AMA Pro events - Dakota attends Penn Foster College courses.



★ MYLES TEDDER:

Qualified for Loretta's 2009 in 2 B Class. Myles finished top 10 in many national events, including moto wins in 2009. For 2010 Myles will race all the Amateur Nationals in the A Class & selected AMA Pro events - Myles attends Penn Foster College courses.

★ MAXWELL TEDDER:



Completed at all the Amateur Nationals for 2009 and will continue in 2010. Maxwell attends St. Hedwick School and is in the 7th Grade.



★ CHASEN TEDDER:

Competed at all the Amateur Nationals for 2009 and will continue in 2010. Chasen is a 3rd year Electrical Engineering student at Long Beach State. Is serving a 4-year apprenticeship with the IBEW Local 441 Electrical Union and works part time as an Electrical Testing Field Engineer.

★ MATT TEDDER JR.



Works full time as a Electrical Construction Safety Engineer and races selected local events in the A and Pro Class.

