

No Time for Twiddling Thumbs.

Marland Sample of Ellsworth, Illinois has been in the business of custom grain vac operating for some time now. After careful research and many demos, Marland decided on a Rem.

"Back in July of '06, upon learning of my employer's upcoming retirement, I decided to fill a niche in the community. I bought the Rem 2100 Diesel Model and I put somewhere around 2.1 million bushels through it. I've since acquired two 2700's and they've seen about 1.4 million bushels of corn and soybeans so far."

When we asked Marland "Why Rem?", he said, "Rem's reputation for reliability is second to none. The initial cost is much less than a comparable competitor's vac and it's faster than those machines that require more horsepower."

"Maintenance is lower and simpler, and Rem will out-run all the competitors and do it with lower operating costs every time."



"That," he said, "and the service department is top-shelf."

In the business of emptying bins, Marland has a strong appreciation for Rem's diversified options. "Rem has always got what an operator needs in their arsenal for bin work."

Marland thoroughly enjoys the looks of surprise on truck drivers' faces when the truck loads faster than they are ready for. "I just love when a truck driver pulls up under a 2700 and, based on experience with other vacs, sits back and expects he's got 20 minutes to twiddle his thumbs. Within six minutes, I'm jumping up and down and trying to get his attention before grain runs over the side of the truck. They learn quick after that!"

We asked Marland for some pictures of his operation and he responded with, "To be honest, that thing is too fast to have time to climb on top of a bin and get a picture!"

Simply put, "The basic design has stood the test of time."