A Message from Tom Johnson, President of Changing Times, LLC

We live in Changing Times in all areas of industry and agriculture is no exception. I have been actively involved in developing new technologies for agriculture for over 3 decades. It has become evident to me that the next area that is in need of further development is specialty equipment for the new low volume specialty products that are coming to the marketplace. New products can bring great solutions to a vast array of problems facing high yield crop production. However, those new product innovations can only be highly successful on the farm if they can be easily and effectively applied to the target.

That’s where Changing Times or CT applicators come into the picture. The innovative CT applicators are designed to give the user the most accurate application of low volume use products that are common in production agriculture.

I believe that CT Applicators are the most durable and most accurate dry and liquid applicators in the marketplace today. It is my sincere desire to bring the best application solutions possible to as many industries as possible.

Maximizing your yield starts by treating your seed.

To obtain the best use of your treatments, you need to treat the seed as close to planting as possible. The CT Dry Powder Applicator does just that - it can be used in-field or while filling the seed tender.

Our patented CT Dry Powder Applicator will meter talc, inoculants, graphite or any dry product evenly and accurately. This applicator applies your seed treatments in the field when you are ready to plant.

· 12 volt hands free system
· Stainless steel cone
· Waterproof variable speed controller
· Saves farmers labor, time and money
· Dry and liquid applicators can be used separately or together
· Allow farmers to apply products needed at time of planting
· Can be used with any seed delivery system

The CT Dry Powder Applicator can mount above an auger or conveyor and treats seeds just before they are planted. Seeds will be evenly coated as they travel to the planting device. You can also purchase a special attachment that will treat seeds inside a seed tender just before they enter the conveyor, auger or air delivery system. This system can also be set up to treat seed ahead of planting time.

Patent # 7,487,892 and Patent # 8,556,129

The CT Dry Powder Applicator and the CT Liquid Applicator are built in Buffalo, SD, and are already being used successfully in 17 states.