What do you do with an old set of car ramps and crappy trailer? You make a custom trailer for a Blec seeder that's what! Here is what I used of the old trailer.



I cut the ramps down in height as it wasn't needed. To mount them I welded a section of pipe across them and fitted the pipe within another section of pipe so that they could pivot. The outer sections of pipe were welded to the trailer frame with and extra section of angle to mount them on.

I also welded up another cross pipe to act as a stop for the ramps as they tilted back.







Next I cut the ramps to accommodate the spiker's and seed tubes, I also welded on a section of flat stock for support.





After paining it I applied the 3M grip tape and added a couple of stops so the unit wouldn't roll to far forward.





The tongue needed to be extended quite a bit so I added some pipe and then welded angle iron over the whole thing (2 sections so as to have a square tube. A standard tractor hitch is used to attach to the cart.



To keep it secure I used a ratchet rope to hold the handle down and a strap to keep it from moving back wards or bouncing around when transported.



They can now load and off load the Blec without changing the front wheels which speeds things up a bit. We found that if the unit is in gear it controls the offloading when it is removed for storage as it tends to act as a brake.

Here is a couple of shots on the trailer.

