MOVE HEAVY LOADS

• ELIMINATE BACK STRAIN

Points To Consider for Commercial and Agricultural Users!

- When used in commercial, or agricultural settings, weight distribution via 4 wheels is balanced ensuring a smaller PSI per wheel as opposed to what may otherwise be experienced at point of contact with a single wheel and metal leg-brace supports
- Will not puncture surfaces that otherwise might be susceptible to PSI punctures caused by metal leg-brace supports when wheelbarrow is heavily loaded
- Will not sink into the ground as otherwise would occur which the physics of PSI dictate would occur when setting two metal leg-braces onto a soft and/or wet ground surface





Unbelievable Ease When Moving Heavy Loads!

- Creates a balanced movement of load no need to worry about losing grip on handles or having load suddenly tilt to one side or the other causing a spill – 4 wheels ensures an even transport
- Requires minimal physical effort to move any loads within weight restrictions noted

 no need to purchase a gas-powered vehicle which otherwise may be required (think green)!
- Exceptional for use in "green" construction and/or maintenance zones where gases and/ or black dust created from gasoline AND solid wheeled electric vehicles are unacceptable
- Will not mar or indent tile or linoleum surfaces when stationary as may occur by PSI pressure caused by metal leg-brace supports when single and/or dual wheel wheelbarrow contains heavy load
- Will not create distracting ground divots when working in a delicate or complicated landscaping effort

STABLE WHEEL BASE

HOME & COMMERCIAL USE

BIG-4 Wheeler



CustomQuest

6511 West Chester Rd., Suite A West Chester, OH 45069 PH 866-346-2250

Email: steve@custom-quest.com



BIG-4
Waceles

Big-4 Wheeler

10 Cubic Ft. Load | 8 Cubic Ft. Load

- Eliminates stress on shoulders, arms, legs and back – worker pushes as opposed to lifting while pushing
- Balanced to ensure minimal effort when dumping load
- Big-4 Wheeler remains "level" when moving liquids (i.e. mixed concrete, animal waste, water, etc) which otherwise would cause the user to bend over in an awkward position with a traditional one or two-wheeled wheelbarrow eliminates numerous accidental spills caused by load shifts that inevitably occur with a one or dual wheeled wheelbarrow
- Requires minimal physical effort to move any loads within weight restrictions noted – no need to purchase a gas-powered vehicle which otherwise may be required (think green)!
- Suspension designed to accommodate weights that otherwise may not be lifted or moved via conventional one or two-wheeled wheelbarrows

Nearly Impossible To Tip Over!



Little-4 Wheeler

6 Cubic Ft. Load

Points To Consider for Back Yard Landscapers and DIY Weekend Warriors!

- Little-4 Wheeler keeps weight and strain of moving weight from the backs, legs, arms of seniors – small children can move a loaded 10 cubic ft wheelbarrow, so the elderly should have no problem with continuing with gardening functions even after dealing with stroke, weakened muscles, etc.
- Eliminate ground divets
- Keep balanced weight in mind no matter the age of the amateur gardener
- Keep spill avoidance in mind no matter the age of the amateur gardener
 OR weekend farmer
- Balanced to ensure minimal effort when dumping load