## The SandMaster20 Can Pays for Itself in 3 Days!

Greatly increased productivity means exponentially more sandbags available.
Drastically reduces costs for this time sensitive need.


## BY HAND METHOD WITH CONVENTIONAL BAGS

| Labor | 3 laborers @ \$20.00 per hour, one to fill, one to hold and one to tie = \$480 per 8 hours |
| :--- | :--- |
| Materials | 480 bags @ .20 cents per bag = \$96 |
| Total Cost | $\$ 576$ in labor and bags divided by 480 bags = \$1.20 per bag |

## WITH THE SANDMASTER2O AND THE SANDMASTER BAGS

| Labor |
| :--- |
| Materials |
| Total Cost |

2 Laborers @ $\$ 20.00$ per hour to load the empty bags / 1 equipment operator @ $\$ 30$ per hour and 1 skid steer machine rental @ $\$ 100$ per day $=\$ 660$ per 8 hours 4,800 SandMaster bags @ .27 cents per bag = \$1,296
$\$ 1,956$ in labor, machine rental and bags divided by 4,800 bags $=.41$ cents per bag

Using the numbers above, the SandMaster 20 saves .79 cents per bag. With a purchase price of $\$ 10,000$, it takes just over 12,500 bags to PAY FOR ITSELF and the SandMaster can produce that in 3 DAYS!!!!! The formula above does not even take into account the savings in transportation costs.

## PRODUCTIVITY COMPARISON CHART



## COST COMPARISON CHART



