

Gallenberg Technologies'

Rockpickers

Dependable Field Hand

Rock-free Fields

Why waste time, labor and fuel picking rocks from the same fields year after year? Dependable Field Hand **Rockpickers** designed by Gallenberg Technologies can dig from 2" to 12" depths — picking both surface and subsurface rocks measuring 1" to 24" — leaving your fields clear of rocks for years to come.

The Field Hand Rockpicker is designed to be rugged, featuring an adjustable depth, standard 1/2" heat treated digging blade and a 3" x 10" all welded steel frame. These sturdy machines slice through rocky ground — separating soil from rocks — even after years of use.

Standard 1/2" conveyor web chains on Gallenberg Rockpickers allow dirt to fall through while picking up rocks as small as 1".



Gallenberg Technologies

Toll Free 866•232•7000

www.gallenberg.com

Gallenberg Technologies

Field Hand Rockpickers leave your fields clean and productive — year after year

Award Winning Design

The Gallenberg Technologies' research & development team is responsible for numerous award-winning designs. The company's dedication to R&D is strong---backing our commitment to product quality.

Gallenberg Technologies is building on an impressive tradition of innovation and developing the next generation of agricultural and light industrial equipment solutions.



1998 AE50 Award Recipient for Outstanding Innovations in Product or Systems Technology by Resource: Engineering & Technology for a Sustainable World.



1992 AireGlide Self-Propelled Sprayer
Governor's New Product Certificate of Merit



1995 HarvestAire Ginseng Harvester
AE50 & Governor's New Product Certificate of Merit



1996 Self-Propelled Windrower
AE50 & Governor's New Product Certificate of Merit



1997 Self-Propelled Harvester
AE50 Award



1998 Pusher Unit
AE 50 Award



1999 BeachMaster™ Beach Cleaner
AE50 & Governor's New Product Award

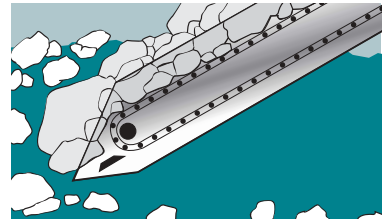


2000 BeachMaster™ Walk Behind Beach Cleaner
AE50 Award

Reclaim Rocky Terrain

Gallenberg Technologies' designs accommodate any size farming or business operation with an entire line of Rockpickers. The CDSP2-29-5 Model with 5 yard hopper is capable of processing up to 3 yards per minute. The CDSP3-29 Model processes a path of 90" at up to 4 yards per minute. The CDSP2-20 Model incorporates the versatility of rockpicker to windrower operation. And, the CDSP2-32-1 Model can further the option of versatility from a rockpicker to a root crop digger.

Whatever your specific needs may be, the designs custom created by Gallenberg Technologies can meet and exceed them.



Capable of a 12" digging depth, Gallenberg Rockpickers pick both surface and subsurface rocks, leaving fields clear of rocks for years to come.



Model CDSP2-32-1 Rockpicker
Length: 18'6"
Width: 8'2"
Height: 6'9"
Weight: Est. 5600 lbs.
Digging Depth: 2" - 12"
Digging Width: 65"
Digger Blade: 1/2" X 6 X 61" heat treated steel
Drive Chain: #80 Roller
Hopper Capacity: 1 yard per minute
Tires: 11.5 X 15
Tractor Requirements: 50 HP. 540 r.p.m. PTO



Model CDSP2-29-5 with 5 Yard Hopper
Length: 28'
Overall Width: 12'6"
Conveyor Bed Width: 5'
Height: 10"
Weight: 10,000 lbs.
Digging Depth: 2" - 12"
Digging Width: 60"
Digger Blade: 1/2"X6"X heat treated steel
Drive Chain: #80 Roller
Hopper Capacity: 5 yards
Tires: 50-20-20 32 ply
Tractor requirements: 75-125 HP. 1,000 r.p.m.



Model CDSP3-29 with Self-Unloading Boom
Length: 26'
Overall Width with elevator-boom: 24'5"
Width without elevator-boom: 13'4 1/2"
Discharge Ht.: 8'. 9' 3" clearance under top bearing.
Weight: Approximately 12,000 lbs.
Digging Depth: 2"-12"
Digging Width: 90"
Digger Blade: 1/2" x 6"x91" carbon steel
Drive Chain: #80 Roller
Capacity: 4 yards per minute
Tires: 50-20-20 32 ply
Tractor Requirements: 100-200 HP. 1,000 r.p.m.



Model CDSP2-29 Self-Unloading Rockpicker Windrower
Length: 21' with hitch, 18'6" without hitch
Width: 20' with boom, 7'6" frame, 12'2" axle
Discharge Ht.: 8'. 9' clearance under top bearing.
Weight: 6,500 lbs. with std. boom and 1/2" chain
Digging Depth: 2"-12"
Digging Width: 60"
Digger Blade: 1/2"x6"x61" heat treated steel
Drive Chain: #80 Roller
Capacity: 3 yards per minute
Tires: 10.00-20 6 ply
Tractor Requirements: 50-75 HP, 540 r.p.m. PTO