Lancaster Farming, Saturday, August 2, 1980-B25

## WHAT YOU NEED IS A **KAUSE ROCKFLEX DISC**



## AND HERE'S WHY IT MEANS GOOD NEWS FOR YOU!

**Unique C-shaped bearing arm:** 

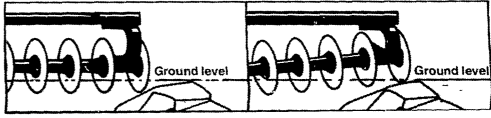
• Flexes over obstacles

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- Protects disc blades from breakage
- Protects tie rods from bending
- Protects spools from breakage
- Absorbs shock minimizes bearing wear
- Improves trash clearance



A Krause innovation! The "Rock-Flex" bearing arm was invented by Krause in 1965.



Normal working depth.

As disc encounters rock, C-arm compresses, allowing gang to ride up over obstacle.

Bearing arm flexes over obstacles Helps absorb shock so disc gangs ride up over rocks or stumps Arms are tempered alloy steel

Proper bearing alignment assured. Arm is mounted on gang beam with 3 bolts. Lip on shank base clamp prevents twisting, assures proper

alignment

Scrapers flex with disk gang. Special mounting bracket allows scrapers to remain next to disc blade at all times

Bearing assembly protected by malleable cast housing Also allows drop out bearing replacement

Heavy rubber inner ring also protects bearing Absorbs shock provides self alignment

Maintenance-free sealed bearing.

