

# Acra-Plant Special Application Chrome Carbide

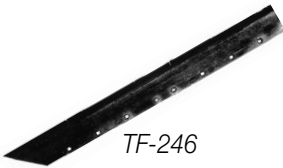
## Peanut Blades—Inserted Chrome Carbide Alloy

Tired of replacing Peanut Inverter Blades after just a few acres? Our replacement blades feature Chrome Carbide Alloy wear edges that wear sharp and continue to perform like new throughout their useful life. These blades will wear much smoother than regular hardfaced blades yielding up to 3-times the life of a hardfaced blade and even greater wear life working against plain inverter blades. Cutting edges are segmented to reduce fracture damage.



TF-242

Part #	Description	Weight
TF-242	42" Peanut Blade, set of two • Chrome carbide segmented cutting edge	38.0 (per set of 2)



TF-246

Part #	Description	Weight
TF-246	46" Peanut Blade, set of two • Chrome carbide segmented cutting edge	42.0 (per set of 2)



TF-141

Part #	Description	Weight
TF-141	Replacement cutting edge, 1 segment • 1-3/4" x 10" cutting edge with 1/2" x 3/8" weld-on step • This edge has "double-bevel" nose to provide "wear sharp" feature and will add life to any digger blade 1/4" to 3/8" thick	1.20



TF-142

Part #	Description	Weight
TF-142	Peanut blade Right Hand replacement nose casting • 1-3/4" x 4-1/2" weld-on nose casting, same shape as TF-141 except cast with nose angle to adapt to V-nose cutting edges	0.44



TF-143

Part #	Description	Weight
TF-143	Peanut blade Left Hand nose casting • 1-3/4" x 4-1/2" weld-on nose casting, same shape as TF-141, Left Hand version of TF-142	0.44

## Peanut Blade Application Data:

### On KMC models manufactured PRIOR TO 2002

KMC 2-row units:		
Uses ONE SET 42" blades, one on right side and one on left side		1 ea TF-242
KMC 4-row units:		
Uses ONE SET 46" CENTER BLADE		1 ea TF-246
Uses ONE SET 42" blades, one on right side and one on left side		1 ea TF-242

NOTE: KMC units manufactured after 2002 require a slight modification to our TF-246 center blade

### W & A Manufacturing Co. (was the old Paulk/UFT Peanut Inverter)

Uses multiple sets of 42" blades only—2-row uses ONE SET		1 ea TF-242
Pearman uses multiple sets of 42" blades only		1 ea TF-242