

An inexperienced operator can quickly learn to operate Pixall's new

# Choose Pixall's new 3-point hitch-mounted Trac-Pix™ for Beans to mechanically harvest hand picked quality fresh market snap beans and sugarsnap peas the easy way

The new Pixall Trac-Pix for Beans takes the guesswork out of fresh market green bean harvesting.

The nimble, short-coupled Trac-Pix is the ideal harvester for green bean producers who farm smaller plots with tight turns...or those who employ narrower rows. The hitchmounted Trac-Pix is a self contained harvesting system that goes anywhere your tractor goes and can harvest up to 60 bushels of green beans per hour...the easy way.

## • New Multi-Density Floating Head:

The Trac-Pix for Beans is a forgiving fresh market harvester. Staying exactly on row is not critical. Its wide 36-inch multi-density picking reel allows you to harvest two narrow 15, 18, or 20-inch rows or one wide row. With its extra width, the head can take wide bushy plants easily and cleanly strip the beans.

Pixall's exclusive floating head makes an instant expert out of any operator...just set the height range you desire and go. The head floats up or down with a full 10 inches of travel. Easy to operate!

 New Gentle Picking System: Beans harvested by the Trac-Pix are never handled by metal. Simple straight-through design means beans are only handled three times. Exclusive new Pixall-designed plastic picking fingers gently strip beans from the plant... dropping them onto a gentle cross conveyor. dropping into gentle plastic hoppers. You easily attain clean, more profitable, high quality fresh market product!

• Effective...Proven...Pixall Cleaning System: Irac-Pix employs the same proven directed air cleaning system used on Pixall's world famous One-Row Pull-Pix™ for Beans. There is a powerful "designed-in" variable speed suction fan to remove leaves, stems and debris without damaging the beans. You easily attain clean, more profitable, high quality fresh market product!

### • Simple Design...Simple to Operate:

A tractor with a 540 rpm PTO is all that is required. The Trac-Pix features a self-contained hydraulic system. There are only two driven shafts on the entire machine. Only four moving components...the front apron, picking reel, cross conveyor and cleaning fan. Broken or damaged picking fingers can be replaced one at a time without machine teardown. Easy to understand...easy to operate!

### Modern...Convenient Product

Handling: High quality cleaned beans are discharged at the rear of the machine, directly into easy to handle 1¼ bushel plastic hoppers available with the Trac-Pix. Rear platform, constructed of aluminum grating...has capacity for nearly 20 bushels of green beans. Double sided product chute allows continuous

a lever directs beans to the empty hopper. (Ask about optional 30-inch pallet box delivery system.) Easy product handling!

 Built to Last: The Trac-Pix features high quality construction throughout...from its tubular steel frame to its high quality relubable sealed bearings to its high quality conveyor belt. An easy keeper for lower maintenance costs!

Trust your fresh market green bean and sugarsnap pea harvesting to Pixall. With more than 30 years of vegetable harvesting experience... Pixall knows how to deliver a clean, undamaged product, economically and easily. Call tollfree today for more information on Pixall harvesters.



Agricultural equipment

## The Pixall Trac-Pix for Beans was engineered for easy operation...easy service...easy adjustment



The Trac-Pix's exclusive floating header floats within a 10-inch range...eliminating the need to continually adjust header height with the 3-point hitch as you pick. It is all done automatically.



Pixall's exclusive larger diameter plastic picking fingers do a superior picking job yet treat tender beans gently and show little or no wear even after a season's use. Worn fingers can be easily replaced without machine teardown.



Adjusting the concave located over the picking reel for changes in bean varieties is quick and easy. Merely loosen two bearings and a chain and then adjust the concave up or down with the handy built-in T-handles.



The rear open grate aluminum work platform provides ample room for nearly 20 bushels of beans in hoppers. The open grate design allows dirt and debris to fall through. Modern high quality 11/4 bushel plastic hoppers are available with the Trac-Pix.



The Trac-Pix gear box and 3-point hitch mounting pins and brackets can be easily adjusted to fit most tractors. The gear box and brackets slide either left or right to fit your tractor.



The sun literally never sets on the world famous Pixall One-Row Pull-Pix for Beans... it's used around the world.

### Specifications: Pixall Trac-Pix for Beans

Specifications and/or design subject to change without notice or obligation.

Height:

8'4" (2.54m)

Length:

10'71/2" (3.23m)

Width:

11'5" (3.48m)

Hitch:

3 Point Category II

**Brush Belt:** 

36'' wide (.91m)  $\times 5'1''$  long (1.55m). Belt leans top of plant back so it will be

picked from top down.

Reel:

36" wide (.91m) 16 bar plastic finger multi-density reel picks plant from the top down, gently carrying the crop over

and onto cross conveyor.

Cross Conveyor:

17 1/2" wide (.44m) 20'7" long (6.27m) rubber cross conveyor belt conveys

beans up to the fan.

Cleaning System: Adjustable hydraulically-driven, variable speed 27" (.69m) fan cleans beans as

they free fall into awaiting bean hoppers.

Bean Hoppers:

Two bean hoppers are always positioned under the fan. There is no need to stop harvesting to change hoppers. A two-

position lever adjusts bean flow to

the empty proper hopper.

Hydraulic System:

A single self-contained pump unit operates all hydraulic functions on the harvester: one conveyor motor and one

fan motor.

Tractor Requirements: 3 Point Hitch Category II. Refer to individual tractor manuals for load limitations. 540 RPM PTO with 1-3/8-6

spline SAE

