

### Company Background and Philosophy

Pazzaglia- A premier manufacturer of specialized nursery equipment worldwide.

Founded in 1983, Pazzaglia S.p.A. has grown from a small machine shop into a modern factory of heart production facilities. Over years their industry leading engineers and highly trained have designed and assembled thousands of machines for a worldwide nursery market. The factory is located in the perfect proving ground for their equipment in the renowned Pistoia growing region of Italy. Pistoia is home to over 1500 nurseries and considered the nursery capital of Europe.

Pazzaglia's goal is to provide superbly engineered, highly efficient and cost effective machinery for the daily tasks of the nurseryman. Focus is on conserving land, labor and energy. These issues have been primary for the European grower for many decades. In today's environment of costlier resources, efficiency is now also a primary focus of most American growers as well.

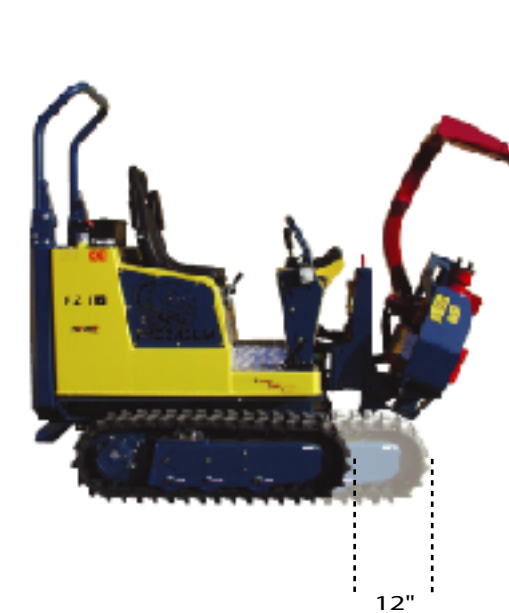
Pazzaglia machinery has the distinct advantage of being a long proven solution to these challenges for nurseries throughout Europe, North America and other countries. Our complete commitment to engineering quality, performance and reliability is coupled with our philosophy: design and build and money saving machinery that simultaneously improves plant quality and consistency.

If the challenge of labor costs and efficient land use are of concern to you....do as the Romans did and drive a Pazzaglia machine in your nursery today and see what you'll be saving!

Rotating Digging Head



Weight Transfer System



Hydraulic Width Adjustment



#### ROOT-BALLING EQUIPMENT

- High strength steel blades
- Applicable blades in inches: ø 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32., 36, 40, 44
- Vibrator: hydraulic with controlled pulsation
- Lateral rotation of root-balling device: 30° right- and leftwards to facilitate work in narrow row spacing
- Controls: hydraulic controls

#### SPECIFICATIONS

- Engine: KUBOTA V1505-E  
Max. power: 33 HP at 3000 rpm  
displacement: 1498 cc
- New track system: optional track tensioning system with grease cylinder  
longer rubber tracks, width 10 inches  
6 large pulleys  
chain track widening from 33" to 43"
- Chassis with: floating frame system  
weight transfer system, slide of 12" standard (optional 18"), rear stabilization foot in the counter weight
- Forward / backward speed: 0 to 5mph
- Operator seat: super comfort with hydraulic controls
- Options: quick-release system, roof canopy, tree tyer, stake driver, excavator, pruning platform, etc.