

PLANTS

MOLDED FIBER PACKAGING

BIODEGRADABLE POTS



Intervenes in a significantly way, saving you time and labor.

Cultivating in biodegradable pots, allow roots pass quickly through pot walls.

Air contact stops roots growth, stimulating secondary root formation that will fill the pots volume. This process is called "entorno aéreo".

The biodegradable pots degrade very fast and transform quickly into organic matter.

Few months later only small pieces of the pot walls remain

PLANTS

MOLDED FIBER PACKAGING

a particular care



AGRONOMIC ADVANTAGES

- For the growth and development of the plant.
- Very dense and active root system, avoiding root deformation. (knots, spirals, unbalanced distribution).
- The roots occupy pot's full volume.
- Better growth
- The possibility of transplanting without waiting for the roots to occupy the entire substrate and fix it.
- No transplant shock occurs.
- Increased level and speed of recovery.
- More homogeneity in transplanted batches
No "adaptation process" after planting

ECONOMICAL ADVANTAGES

- Ecological and economic benefits
- Industrial procedure that does not affect the environment.
- Increase soil fertility by becoming humus. Organic product. 100% biodegradable.
- A faster growth and a faster multiplication.
- Lower costs by saving time by not having to collect and dispose plastic pots.
- Unlike plastic, you don't have to worry about storing and toxic fumes if combustion occurs.

| PRODUCTS | MEASURES PER UNIT | PRESENTATION |
|--|------------------------------------|--------------------|
|  | Almaciguera 4.5 x 4.5 x 5 h | 62 cc |
|  | Olivos 6 (D) x 7 (h) | 140 cc |
|  | Floral 8 (D) x 9 (h) | 320 cc |
|  | Floral 10,5 (D) x 11 (h) | 860 cc |
|  | Plancha semillero 20 cm X 20 cm | 6 cc cada orificio |