



Understanding EcoGrow®

EcoGrow® - satisfying the needs of growers, retailers and gardeners by limiting their environmental impact.

Features & Benefits

- Breathes like clay pots and provides optimal drainage
- Are manufactured using over 90% renewable, bio-based content (varies by product)
- Contains no PFAS
- Are durable for hardy growing cycles
- Saves time on transplanting
- Suitable for organic production under NOP and COR (EcoGrow®)
- Available in numerous sizes and styles

We offer two versions of our EcoGrow fiber container

EcoGrow	EcoGrow - Organic
• Suitable for organic production under NOP and COR - No	• Suitable for organic production under NOP and COR - Yes
• Plant based binder for strength - Yes	• Plant based binder for strength - Yes
• Material - Recycled newsprint (printed)	• Material - Recycled newsprint (blank)
• Biodegradable/Plantable - Yes	• Biodegradable/Plantable - Yes
• Beneficial in Composting - No (inks/fungicide)	• Beneficial in Composting - Yes
• Fungicide - Yes	• Fungicide - No

FAQS

When should Organic EcoGrow be used?

Organic EcoGrow was created for certified organic growers who are restricted from using non-organic certified containers. Additionally, the binding agent is reduced (resulting in slightly less stability) which allows them to biodegrade more quickly in soil.

Why are EcoGrow containers a viable growing alternative?

Fiber growing containers breathe like clay pots, but instead of extracting water from the plant, they actually help retain water by creating an optimal environment for root system development.

What about the root system?

Fiber growing containers experience what is known as air pruning (also called self-pruning). When roots are exposed to air (combined with the absence of high humidity) roots are essentially "burned" off, which causes the plant to continuously produce new, healthy roots.

Can EcoGrow containers be recycled again?

Yes, the containers can be safely included with your local municipalities paper recycling program.

