

Strengthen your plants—inside and out

Use TAGRO Potting Soil in indoor and outdoor container gardens, in raised beds or in pots larger than 8 inches in diameter.

TAGRO Potting Soil is made of 20 percent "Class A—Exceptional Quality" biosolids, 20 percent high-quality sawdust and 60 percent aged bark. It helps potted plants develop strong root systems, which are vital to the performance of container-grown plants.

Tested and approved

Tested at Washington State University's Puyallup Cooperative Extension, TAGRO Potting Soil outperformed traditional potting mixes. TAGRO Potting Soil is perfect for flower and vegetable gardens, too, especially if they are in raised beds.

The City of Tacoma is the only municipality in the country making potting soil out of its biosolids. In 2004, the City earned top honors from the Environmental Protection Agency and the National Association of Clean Water Agencies for innovative biosolids products.

Best of all, TAGRO Potting Soil smells just like potting soil should. The City uses state-of-the-art technology to make its potting soil odor-free.

Container gardening

Many of TAGRO Potting Soil's unique properties make it perfect for both indoor and outdoor gardening:

- More nutrients: TAGRO Potting Soil boasts a high level of important nutrients your container-bound plants need.
- Slow release: TAGRO Potting Soil releases the nutrients slowly over time so it won't burn your plants.
- Water retention: TAGRO Potting Soil has excellent water-holding capacity.
- Natural look, hardy structure: Ordinary potting soil needs periodic refreshing because it compacts over time. And, some potting soils have odd-looking white specks. Made with only hardy, natural ingredients, TAGRO Potting Soil retains its structure and boasts a fresh look for long periods.

Raised beds

Because of its excellent drainage and nutrient-rich properties, TAGRO Potting Soil is perfect for raised beds. And, its loose structure offers a convenient "self-mulching" feature, ensuring even temperatures and water content in your planted bed.

- Raise a bed 8 to 10 inches or more with TAGRO Potting Soil, and you're ready to grow your favorite plants.
- For a tall bed (3 feet or more) use 1/3 gravel and sandy mixture in the bottom and 2/3 TAGRO Potting Soil on the top.

Nutrient Analysis

Total Nitrogen	1.1%
Available Nitrogen	.11%
Total Phosphorous	.65%
Potassium	.19%
Ph	6.5
Carbon-Nitrogen Ratio	28:1
2012 averages	

Note: It's best to use TAGRO Potting Soil in containers 8 inches in diameter or larger because the soil tends to dry quicker in smaller pots. If you do use it in smaller pots, simply check for dryness more often.