

Re-Fresh Basic is a revolutionary seed mixture designed to enhance the health and vitality of garden soil. It addresses various challenges home gardeners face and offers an eco-friendly alternative to traditional chemical treatments. This document outlines the numerous benefits and features of Re-Fresh Basic, emphasizing its role in promoting sustainable gardening practices.

IMPROVING SOIL STRUCTURE



Healthy soil structure is essential for strong plant growth. Re-Fresh Basic enhances soil by increasing its porosity and aeration, allowing roots to grow deeper, access nutrients better, and develop more effectively. Improved soil structure also helps plants endure environmental stress.

ENHANCING WATER RETENTION

Water retention is crucial for a successful garden. Re-Fresh Basic improves the soil's ability to hold moisture, ensuring plants receive a steady water supply during dry spells. This enhancement also reduces the need for frequent watering, promoting more sustainable gardening practices.



BOOSTING NUTRIENT CYCLING



Nutrient cycling is vital for soil fertility. Re-Fresh Basic enhances this process by capturing essential nutrients that are released during the decomposition process. This ensures that plants receive a consistent supply of necessary elements for growth.

NITROGEN FIXATION

Nitrogen is essential for plant growth. Re-Fresh Basic uses soil microorganisms that convert atmospheric nitrogen into a usable form for plants, reducing the need for synthetic fertilizers and promoting sustainable gardening.



REDUCING WEED PRESSURE



Re-Fresh Basic plants thrive by competing with weeds for resources, naturally suppressing unwanted growth. This creates a more beautiful, productive garden and reduces the need for manual weeding and herbicides.



ECO-FRIENDLY GARDENING

Columbia River Basin seed Trinity

Home gardeners seeking to reduce chemical use will find Re-Fresh Basic an ideal solution. Designed for sustainability. Re-Fresh supports a healthier garden ecosystem while avoiding harmful side effects of chemical treatments, allowing for more natural cultivation.





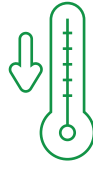
ATTRACTING BENEFICIAL INSECTS

Beneficial insects are crucial for a healthy garden, controlling pests and pollinating plants. Re-Fresh Basic attracts these insects, fostering a balanced ecosystem and promoting a more resilient garden.

REDUCING HARMFUL SOIL NEMATODES AND FUNGI

Soil nematodes and harmful fungi can damage plants, but Re-Fresh Basic helps reduce their populations while preserving beneficial microbes. This ensures a healthier environment for plant growth without chemicals.





SUPPORTING SOIL MICROBES YEAR-ROUND

Soil microbes are vital for nutrient cycling and soil health. Re-Fresh Basic keeps these microbes active during the off-season, ensuring the soil remains bioactive and ready for planting when the growing season begins.

Re-Fresh Basic is an effective solution for home gardeners aiming to improve soil health and reduce chemical use. It enhances soil structure, increases water retention, attracts beneficial insects, and decreases harmful organisms. By incorporating Re-Fresh Basic, gardeners can cultivate a more resilient and productive garden.



@re_fresh_trinity

Contact: Cody Gyllenberg cell: 509-863-4772

1874O5 S. Plymouth Ind. Rd., PO Box 66 Plymouth, WA 99346 email: cody@columbiariverseed.com