

TAP

Turf Action Plan

www.agronomics.co.uk



AGRONOMIC
SERVICES LTD

*Specialist in sports
turf nutrition*

PPC-RZA Porous Ceramic Root Zone Amendment

USED IN CONJUNCTION WITH TOP DRESSING:

- Increases water retention and release.
- Increases nutrient availability.
- Reduces Dry Patch & Hydrophobic soils.
- Reduces compaction.
- Promotes deeper roots.
- Reduces turf damage.

DURABILITY:

- Double fired particals for product longevity and durability.
- Adds porosity to high traffic areas.

SOIL STRUCTURE

- Modifies dry & wet conditions.
- Increases air holding pore space and nutrient retention.

APPLICATIONS

- Top dressing.
- New construction.
- Core aeration.
- Eliminate dry patch
- Eliminate wet areas.



RZA: has 74% pore space

RZA: has a CEC of 16.9

RZA: is a porous ceramic granule compatible with 95% of top-dressings

RZA: bulk density is 0.64 g/cc.

RZA: top-dressing mix is 90% sand 10% PPC-RZA.

RZA: Hydrophobic soils, 70% top-dressing 30% PPC-RZA.

RZA: Less than 4% breakdown over 20 years.

AGRONOMIC
SERVICES LTD

*Specialist in sports
turf nutrition*