

TAP

TURF ACTION PLAN

www.agronomics.co.uk



FLUSH THE ROOTZONE

REMOVES SODIUM, CHLORIDES & BICARBONATES

In most instances irrigation water has higher than desirable levels of sodium, chloride and bicarbonates. As a result the residues will be left in the thatch/ rootzone, chemically sealing the surface and reducing nutrient availability. Agronomic Services have developed a way to remove the build-up of sodium, chlorides, and bicarbonates, which in turn increase the availability of key beneficial nutrients. Flushing will restore proper air requirements, allowing the rootzone to breath again. All three products are tank mixable in 600-1000lts/ha sprayed onto the soil and immediately irrigate after application.

CALPHLEX

(application rate 20lts/ha)

CalpHlex will solubilise sodium, chlorides, and bicarbonates. CalpHlex knocks these elements off the soil colloid and into solution, so they can be flushed through the rootzone.

PERVADE

(application rate 2lts/ha)

Pervade is a specially designed product for penetrating the soil profile. It helps wash these elements through the rootzone. It also has the ability to break any retaining wetting agent's chemistry.

OXY-RUSH

(application rate 20lts/ha)

Oxy-Rush generates oxygen for beneficial aerobic microbes. They in turn release unavailable nutrients and create a far better soil environment to produce strong healthy disease resistant turf.

Always rebalance the most important nutrients and the least available nutrients in the soil and foliar feed directly into the plants.