



## NetaJet and Fertikit - Periodical Maintenance Schedule

Task	Weekly	2 Weeks	Monthly	3 Month	End of season
Wash and clean the fertilizer filters	X				
Visual check for leak on the system	X				
Check for uncommon noise on the system components. Like booster pump, dosing channels, etc.		X			
Maintain the equipment clean - free of dust and moisture.		X			
Calibrate the pH Sensor		X			
Calibrate the EC Sensor			X		
Visual Fertilizer meters: Check if there has not a reduction on the nominal flow rate.			X		
Clean the dosing channel visual meter and fittings from crystallized fertilizer			X		
Save the Controller settings on your PC or Data Plug			X		
Visual check for possible damaged on the electrical wires and plugs				X	
Check and tighten all PVC connections and fittings. If evidence of leaking is found clean/adjust/replace parts as needed				X	
Run water for 20 minutes on the dosing channels and Booster pump to wash the system from fertilizers and chemicals before shutting off the system.					X