

GMX ON IRRIGATION (SPRINKLERS)

SITE: INFOSYS TECHNOLOGIES
MAHENDRACITY

REPORT ON GMX TRIAL

SITE : M/S. INFOSYS TECHNOLOGIES,
MAHINDRACITY

APPLICATION : SPRINKLERS

DATE OF INSTALLATION : 27.01.07

PRE – INSTALLATION OBSERVATIONS:

1. Choking of solid particles inside the strainer in the sprinkler.
2. Formation of scales and algae in the sprinklers.
3. Regular maintenance of strainer (solid particles) and sprinklers (scales and algae), every two weeks.

OBSERVATION AFTER INSTALLATION OF GMX:

The observation is done as per the following intervals

- a. 10 days after installation – Photos enclosed.
 - b. 25 days after installation – Photos enclosed.
 - c. 60 days after installation – Photos enclosed.
1. The choking in the strainer was minimal at the end of 10 days after installation and it is greatly reduced at the end of 60days.
 2. Scales and algae in the sprinklers are totally removed at the end of 60 days after installation.

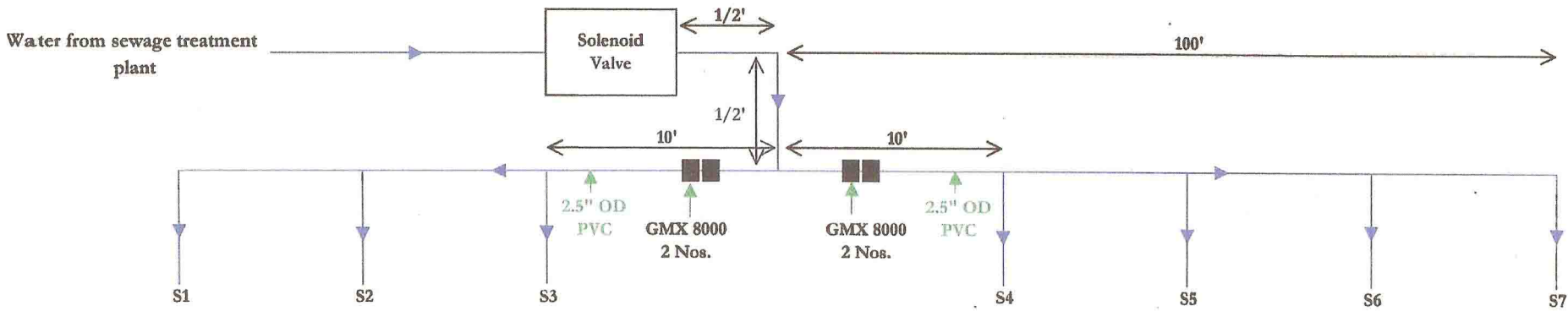
RESULT

GMX Fluid Conditioner has drastically reduced the maintenance period of the sprinkler and strainer from every 2 weeks to once in 2 months.

Date: 26.03.07

M/s. Infosys Technologies - Irrigation (Sprinklers)
Mahindracity

SDB - 3



LEGEND:
S - Sprinklers

Total Requirement:
GMX 8000 - 4 Nos.

Person Incharge: Nicholas

OK
26/03/07

INFOSYS TECHNOLOGIES LIMITED - MAHINDRACITY

GMX INSTALLED ON 27.01.07



INFOSYS TECHNOLOGIES LIMITED - MAHINDRACITY

CONDITION OF SPRINKLERS AFTER 10 DAYS OF INSTALLATION (WITHOUT GMX)

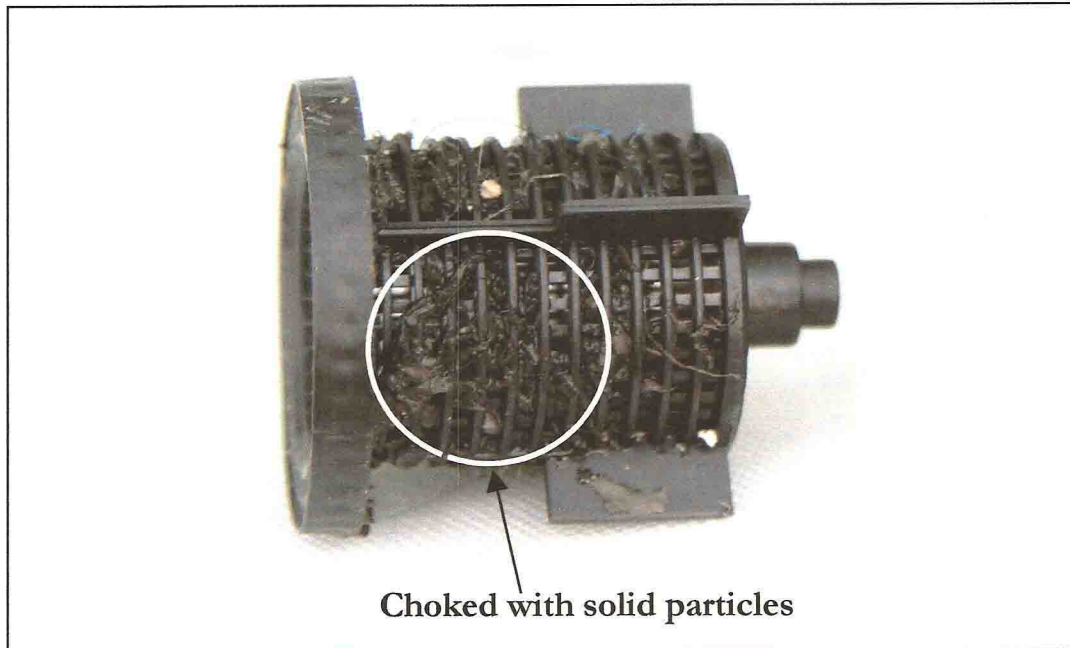


CONDITION OF SPRINKLERS AFTER 10 DAYS OF INSTALLATION (WITH GMX)

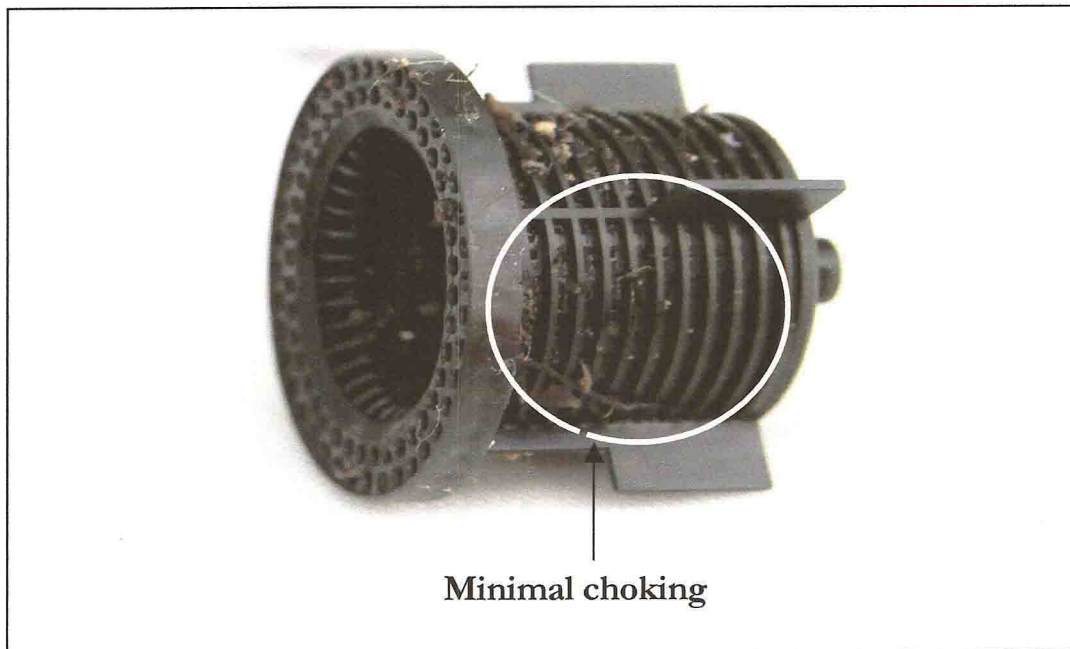


INFOSYS TECHNOLOGIES LIMITED - MAHINDRACITY

CONDITION OF STRAINER INSIDE THE SPRINKLER AFTER 10 DAYS OF INSTALLATION (WITHOUT GMX)

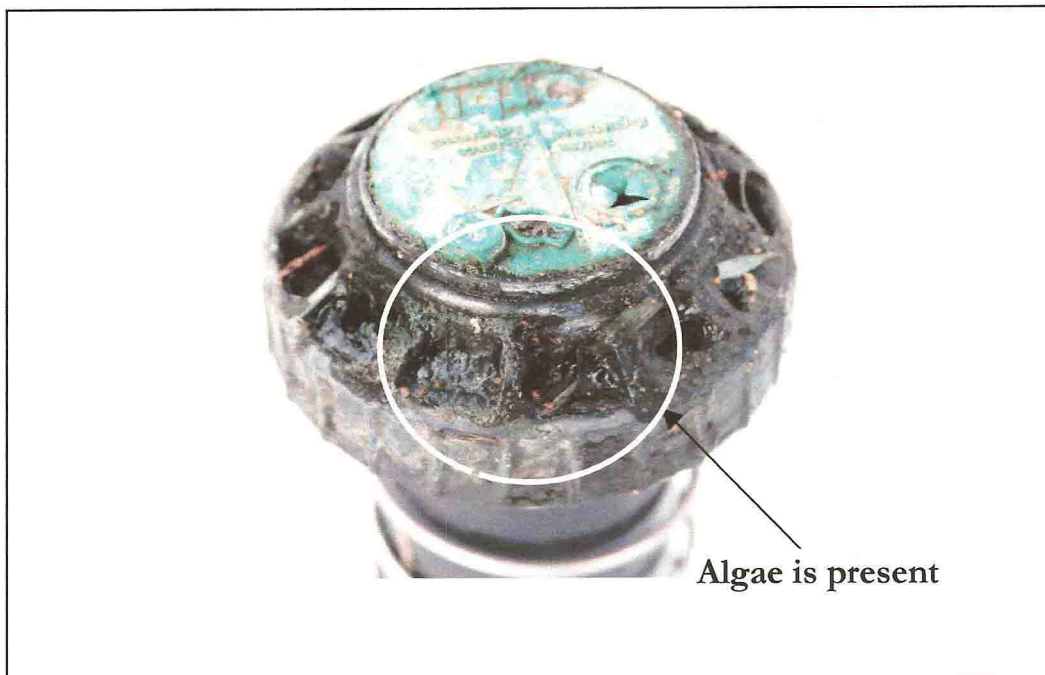


CONDITION OF STRAINER INSIDE THE SPRINKLER AFTER 10 DAYS OF INSTALLATION (WITH GMX)

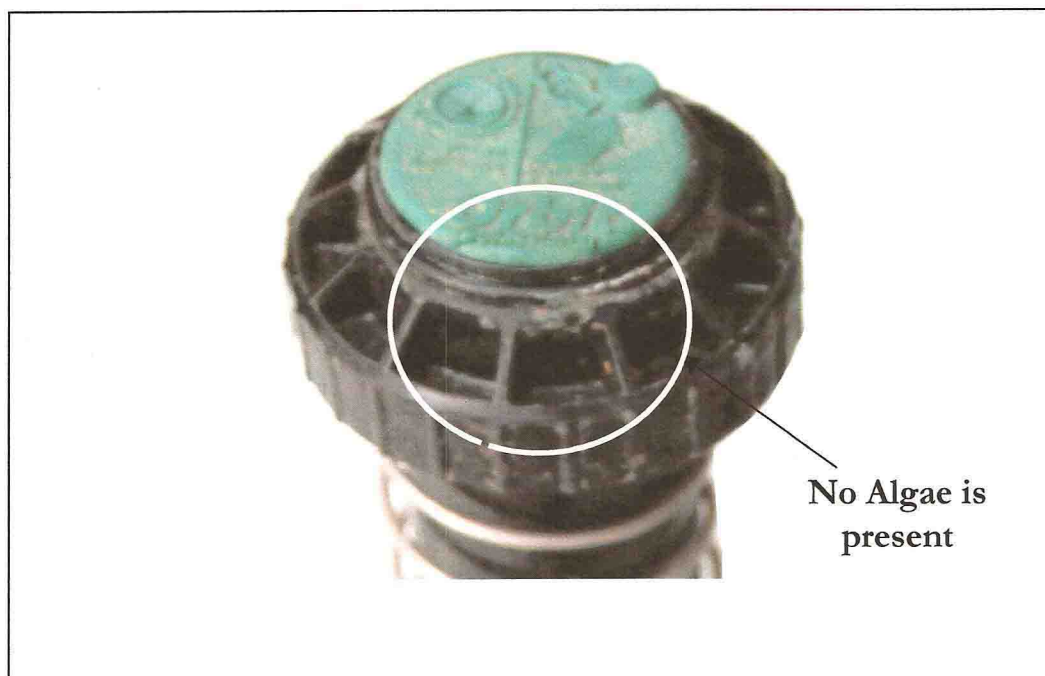


INFOSYS TECHNOLOGIES LIMITED - MAHINDRACITY

CONDITION OF SPRINKLERS AFTER 25 DAYS OF INSTALLATION (WITHOUT GMX)



CONDITION OF SPRINKLERS AFTER 25 DAYS OF INSTALLATION (WITH GMX)

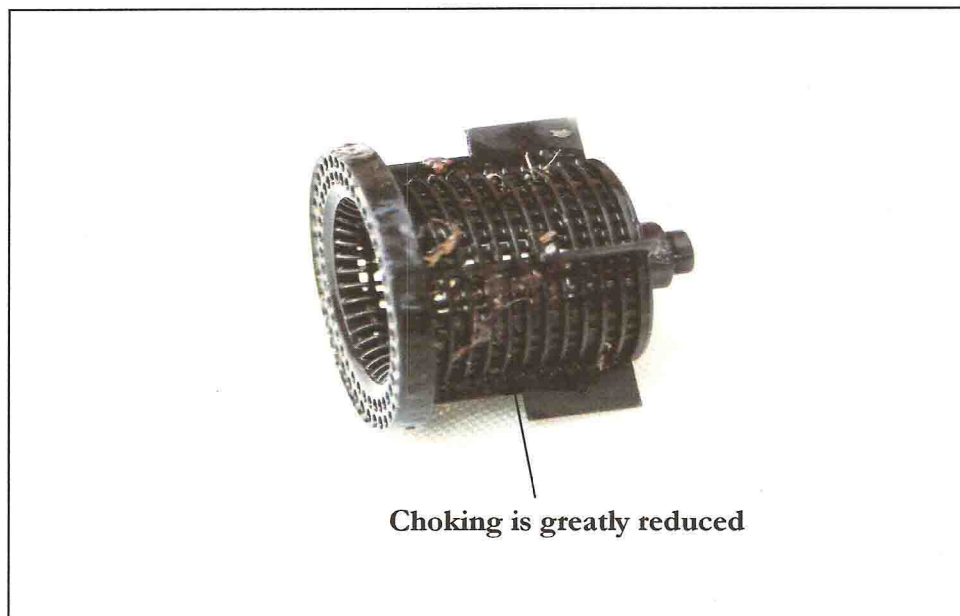


INFOSYS TECHNOLOGIES LIMITED - MAHINDRACITY

CONDITION OF STRAINER INSIDE THE SPRINKLER AFTER 25 DAYS OF INSTALLATION (WITHOUT GMX)



CONDITION OF STRAINER INSIDE THE SPRINKLER AFTER 25 DAYS OF INSTALLATION (WITH GMX)



INFOSYS TECHNOLOGIES LIMITED - MAHINDRACITY

CONDITION OF SPRINKLERS AFTER 60 DAYS OF INSTALLATION (WITHOUT GMX)



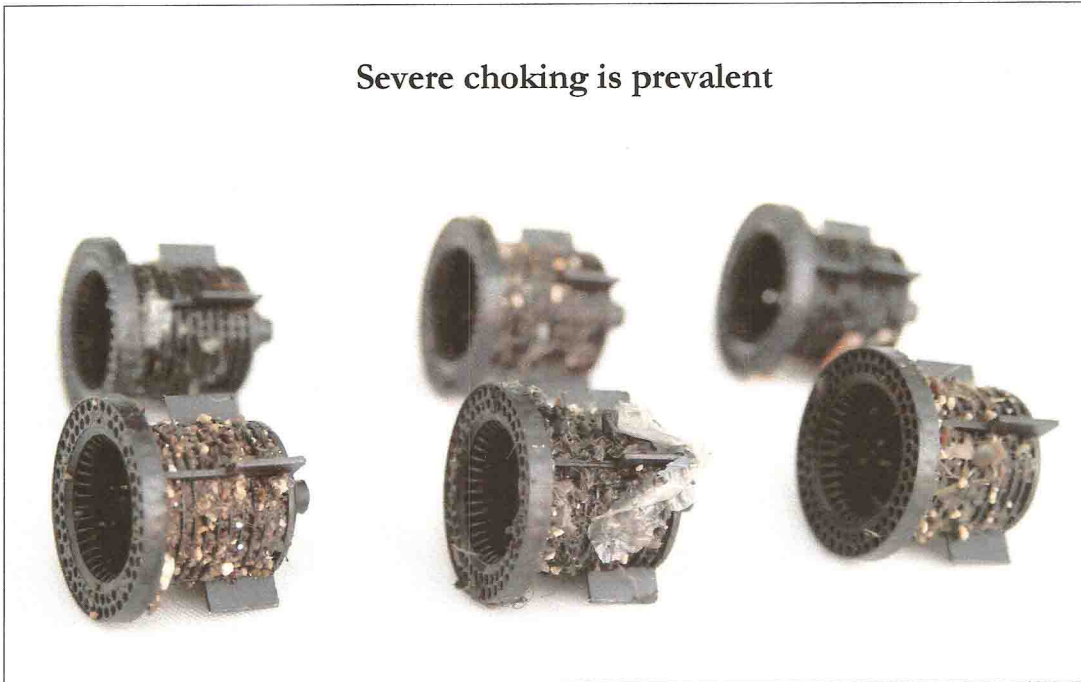
CONDITION OF SPRINKLERS AFTER 60 DAYS OF INSTALLATION (WITH GMX)



INFOSYS TECHNOLOGIES LIMITED - MAHINDRACITY

CONDITION OF STRAINER INSIDE THE SPRINKLER AFTER 60 DAYS OF INSTALLATION (WITHOUT GMX)

Severe choking is prevalent



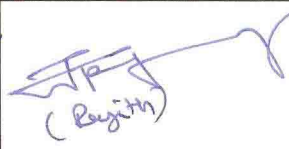
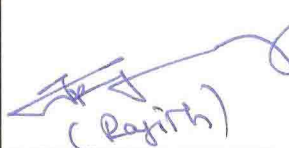
CONDITION OF STRAINER INSIDE THE SPRINKLER AFTER 60 DAYS OF INSTALLATION (WITH GMX)

Choking is greatly reduced



INFOSYS (Mahindracity) - GMX TRIAL IN IRRIGATION

GMX installed on 27.01.07

Date	Sprinklers has not been cleaned for the past 1 week ^{today} (GMX - Treated Sprinklers)	Pictures of Sprinklers has been taken	Inspected by	Remarks	Counter signed by - Official of Infosys
7.02.07	YES	YES	S. NICHOLAS & PUSPARAJ	found major difference between GMX & non GMX line	 (Rajith)
23.02.07	YES	YES	S. NICHOLAS	formation of algae and sledge particles are less in GMX than non GMX line.	 (Rajith)
24.07					

