Strategies to Reduce Nitrate Leaching under Furrow Irrigation

A. A. Siyal and A. G. Siyal

Abstract—Contamination of groundwater is a great concern in many irrigated areas of the world. In irrigated areas of world, about 90% of land is irrigated with furrow irrigation method. It is said to be water use efficient method than the conventional methods but is said to be capable of leaching large quantities of nitrogen to the groundwater. It is said that about 40% of the nitrogen applied percolate below the vadose zone of a clay loam soil which can even more leach from sandy soils. HYDRUS-2D model was used to analyse different fertilizer placement strategies in the furrow in order to reduce nitrogen leaching from a furrows prepared in different soil textures. Strategies of soil management included controlled or compacting furrow bottom (S₂) and covering bottom of furrow with plastic sheet (S₃). Soils used for analysis consisted, sandy loam, loam and clay. Considered placements of fertilizer included fertilizer at the sides and bottom of furrow (P₁) near ridge the ridge top (P₂). Results of simulations obtained with HYDRUS showed that for the considered soil textures 25% to 60% water can be saved S₄, which can further be enhanced from 50% to 95% using S₄. Simulated results revealed that 15% to 99% nitrogen leaching can be reduced by using fertilizer placement P₃. About 10% to 98% reduction in nitrogen leaching can be achieved if we adopt soil management strategies reported in this study.

Index Terms—HYDRUS-2D, leaching, contamination, nitrogens, groundwater, furrow.

I. INTRODUCTION

Groundwater quality in irrigated areas of world is vulnerable due to leaching of nitrates due to agricultural practices. Nitrogen is an element which is usually used in fertilizers for the vigorous plant growth and more crop yield. However, when it leaches below the vadose zone it not only compels farmers to pay more but also it pollutes groundwater and creates an environmental issue [1]. Nitrogen is highly solvable and movable ion hence is susceptible to leaching below root zone with percolating water [2]. Traditional and wasteful irrigation methods and unnecessary fertilizer applications are usually said to be responsible for the nitrates in the shallow groundwater in higher concentration [3] and [4]. Nitrate concentration above maximum allowable level i.e. 10 mg L⁻¹ or 10 ppm is usually considered fatal for human infants [5]. If the nitrate level in the water is higher it may affect other animals also [6].

In irrigated agriculture, furrow is widely used method of irrigation [7]. It is said to be a major source of nitrate leaching and contamination of groundwater [8]. Due to low irrigation efficiency of conventional surface irrigation methods [9], alternate or partial furrow irrigation is considered for water saving and reducing of nitrate percolation to the groundwater. But crop yield losses are reported with alternate furrow irrigation method [10]. Therefore, there is dire need for research on the strategies which would optimise fertilizer and efficiency of water use and thus minimise the menace of nitrate percolation from vadose zone to the groundwater.

In Pakistan, nitrogen is usually broadcasted manually only on moist areas of furrow viz. bed and sides. As a result, nitrogen percolates with water before it is extracted by crop. Hence, placement of fertilizer near ridge, on both sides of furrow is preferred [11] so that it does not come on the way of the percolating water. Thus, simulations of nitrogen leaching under current and the proposed fertilizer placements [12] were conducted in order to optimise fertilizer use efficiency. Also in this study different soil management strategies were tested in order to save water and reduce fertilizer nitrogen leaching under different soil textures. The soil textures used in simulations included sandy loam, loam and clay soil.

Modelling is said to be easy and cheap method which saves time, energy and cost [13]. The HYDRUS model is commonly used for simulation of movement of water and solute in the soil unsaturated zone. This model is used to find amount of nitrogen capable of leaching from furrow system when different depths of water are applied. In this study HYDRUS-2D was run to simulate movement of water and solute from the furrows so as to optimise water and fertilizer use in furrow system. The aim of the present work was to save water and maximize fertilizer retention in soil under different soil textures.

II. MATERIALS AND METHODS

A. Soil Hydraulic Properties

A flow domain with 100 cm width and 100 cm depth was used. The soil hydraulic properties of textures taken into account in the study were defined using van Genuchten-Mualem hydraulic model. The parameters of the considered soil textures in the study were taken from Carsel and Parish, available in the HYDRUS2D soil catalogue. Soil parameters considered in the study are shown in Table I.

B. Initial and Boundary Conditions

The initial conditions were quantified as soil water potential. Matric potential was set -50 to -30 for sandy loam, for a loam soil, -200 to -300 cm and for clay soil it was...
fixed as -6000 to -4000 cm. The soil matric potential was allocated to all nodes such that it decreased linearly with soil depth. The water flow and nitrogen transport boundary conditions used in are shown in Fig. 1.

### TABLE I: TEXTURE AND HYDRAULIC PARAMETERS OF SOIL

<table>
<thead>
<tr>
<th>Soil texture</th>
<th>( \theta_r ) cm(^3) cm(^{-3})</th>
<th>( \theta_s ) cm(^3) cm(^{-3})</th>
<th>( K_s ) cm d(^{-1})</th>
<th>( \alpha ) cm(^{1}) n</th>
<th>( n )</th>
<th>( \ell )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandy Loamy</td>
<td>0.070</td>
<td>0.40</td>
<td>4.45</td>
<td>0.076</td>
<td>1.82</td>
<td>0.5</td>
</tr>
<tr>
<td>Loamy</td>
<td>0.074</td>
<td>0.42</td>
<td>1.06</td>
<td>0.035</td>
<td>1.46</td>
<td>0.5</td>
</tr>
<tr>
<td>Clay</td>
<td>0.069</td>
<td>0.39</td>
<td>0.30</td>
<td>0.007</td>
<td>1.08</td>
<td>0.5</td>
</tr>
</tbody>
</table>

No flux condition was set on both sides of domain. Atmospheric boundary condition with a continuous potential rate of 0.014 cm h\(^{-1}\) was set at the surface and at the un-flooded sides of the ridge.

The both sides along with bottom of the furrow were set as variable head boundary condition. The concentration of upper soil layer was fixed equal to 12.5 mg/cm\(^3\) (\sim 150 kg N ha\(^{-1}\)). The irrigation water was considered nitrogen free. Longitudinal dispersivity \( \varepsilon_L \) was taken as 10 cm. The molecular diffusion of nitrogen was completely ignored in simulations.

### C. Soil Management and Fertilizer Applications

Fertilizer placements considered in the present study are shown in Fig. 2. Fertilizer at the rate of 12.5 mg/cm\(^3\) added in the top 1 cm of soil. Three soil management strategies were also used to improve the irrigation efficiency and decrease nitrogen leaching. Soil at the furrow bottom was firmed in case \( S_c \), as a result the hydraulic conductivity of the upper layer decreased to 1/5\(^{th}\) of the initial. For case \( S_p \) no flux boundary condition at the bottom of the furrow was assumed. The HYDRUS was executed in all simulations for 120 hours.

### III. RESULTS AND DISCUSSIONS

#### A. Water Flux and Soil Moisture Content

Water fluxes (cm\(^2\) h\(^{-1}\)) draining out of the bottom of the flow domain against time for different soil textures when subjected with different soil management strategies are shown in Fig.3.

The figure shows that for sandy loam soil with soil management \( S_n \) water flux increases rapidly to maximum of 348 cm\(^2\) h\(^{-1}\) within 7 hours of initiation of irrigation and then it decreases gradually. Whereas, for \( S_c \) and \( S_p \), bottom drainage flux reaches to 300 cm\(^2\) h\(^{-1}\) after 8 hours and 200 cm\(^2\) h\(^{-1}\) after 10 hours respectively. Thus, with soil management strategies not only water flux decreased but also there was delay in attaining the peak drainage flux. The decrease in drainage flux from bottom boundary is due to the soil compaction which decreased the soil hydraulic conductivity by reducing number of conducting macro-pores while the plastic sheet completely restricted the water infiltration from the furrow bottom. Similarly for loamy soil maximum drainage flux of 67 cm\(^2\) h\(^{-1}\) with \( S_n \) decreased to 36 cm\(^2\) h\(^{-1}\) after 43 hours and 9 cm\(^2\) h\(^{-1}\) after 70 hours with \( S_c \) and \( S_p \) respectively. For clay soil, similar trend obtained with maximum water flux of 12 cm\(^2\) h\(^{-1}\) after 44 hours for \( S_n \) which decreased to 3 cm\(^2\) h\(^{-1}\) after 58 hours and 0.2 cm\(^2\) h\(^{-1}\) after 112 hours with \( S_c \) and \( S_p \) respectively. The cumulative bottom drainage flux and reduction in the drainage flux due to soil management strategies are given in Table II.

### TABLE II: CUMULATIVE WATER FLUX FROM BOTTOM AND DECREASE IN FLUX IN %.

<table>
<thead>
<tr>
<th>Soil texture</th>
<th>( S_n ) cm(^2)</th>
<th>( S_c ) cm(^2)</th>
<th>% decrease</th>
<th>( S_p ) cm(^2)</th>
<th>% decrease</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sandy loam</td>
<td>14930</td>
<td>11200</td>
<td>25.00</td>
<td>7465</td>
<td>50.00</td>
</tr>
<tr>
<td>Loam</td>
<td>2340</td>
<td>1299</td>
<td>43.78</td>
<td>399</td>
<td>81.87</td>
</tr>
<tr>
<td>Clay</td>
<td>245</td>
<td>100</td>
<td>60.0</td>
<td>3.00</td>
<td>95.80</td>
</tr>
</tbody>
</table>

By compaction of the furrow bottom \( (S_c) \), the cumulative flux reduced to 26.3% compared to that of with \( S_n \). Tractor
wheels or Eversman v-shaped wheel can be used for furrow compaction (firming). Also a decrease of about 50.0% in cumulative flux was obtained when $S_p$ was applied. In case of loamy soil, cumulative drainage water flux decreased 43.78% and 81.87% under $S_c$ and $S_p$ respectively as to that of with $S_n$. Also a decrease of 60% and 95.8% was achieved with $S_c$ and $S_p$ respectively for clay soil. There was obvious change in the trend of moisture content of the profile. This recommends that if plastic sheet is used water content in the soil can be kept similar to $S_n$ using only 31% of water. Furrow irrigation is considered water use efficient method of irrigation compared to the other conventional flood irrigation methods. Even then, it is not considered as water use efficient method of irrigation. Hence, there is always room for improvement of efficiency of furrow irrigation method. When furrow irrigation is used in combination with soil amendment strategies then Furrow method can be an encouraging method of irrigation.

B. Nitrogen Leaching

Nitrogen flux emerging from bottom of furrow of sandy loam soil for placements $P_1$ and $P_2$ is shown Fig. 4. It shows that cumulative nitrogen flux for $S_n$ with fertilizer placement $P_1$, started after 5 hours of start of irrigation. Whereas, for $P_2$, the maximum cumulative flux was 46 mg cm$^{-1}$. Similarly, for $S_c$ and $S_p$ about 31.3% and 17.6% less nitrogen percolated with $P_1$ compared to $P_2$. For fertilizer placement $P_1$, with $S_c$ and $S_p$ about 18.0% and 37% respectively less nitrogen percolated related to $S_n$.

Cumulative nitrogen flux from bottom for loamy soil under fertilizer placements $P_1$ and $P_2$ and for clay soil for placements $P_1$ subjected to considered soil management strategies is shown in Fig. 5. It shows that nitrogen leaching decreased 10% and 76.6% for loamy soil with fertilizer placement $P_1$, implementing $S_c$ and $S_p$ compared to that of with $S_n$. Similarly leaching of nitrogen from flow domain reduced to 44.4% and 60% by using $S_c$ and $S_p$ compared with $S_n$ under placement for $P_2$. When placement was changed from $P_1$ to $P_2$ nitrogen leaching decreased to 91.6%, 94.4% and 91.7% with $S_n$, $S_c$ and $S_p$ respectively. About 94% and 98% reduction in percolation of nitrogen obtained by using $S_c$ and $S_p$, respectively in contrast to $S_n$ for clay soil with fertilizer placement $P_1$. From this it can be concluded that minimizing the direct contact flowing water with fertilizer reduces the risk of nitrate leaching to the groundwater.

Profiles of nitrogen concentration for fertilizer placement $P_1$ under different soil management strategies are shown in Fig. 6. It shows that soil management strategies favour the

Fig. 4. Cumulative nitrogen flux emerging from the bottom for $P_1$ and $P_2$

Fig. 5. Cumulative nitrogen flux emerging from bottom of flow domain

Fig. 6. Profiles of nitrogen concentration (mg cm$^{-1}$) for placement $P_1$.

Fig. 7. Profiles of nitrogen concentration (mg cm$^{-1}$) for fertilizer placement $P_2$.
staying of nitrogen longer in the flow domain. Concentration (mg cm\(^{-3}\)) for fertilizer placement P2 with different soil management strategies is shown in Fig. 7.

Nearly all nitrogen remains in the root zone in clay soil on the contrary for loamy and sandy loam nitrogen remains in the zone under surface.

IV. CONCLUSIONS

The work given in this paper shows the outcome of fertilizer placements and soil management strategies on irrigation efficiency and nitrogen leaching from furrow irrigation system. Results obtained through computer simulations demonstrate that there are chances of improvement of furrow irrigation method with respect to water and fertilizer use efficiency. Our study shows that fertilizer placement in furrow affects greatly the quantity and time of nitrogen percolation below the vadose zone.

Risk of groundwater pollution can be reduced by placing fertilizer near top of the ridge. Results of the study showed that 15% to 99% of nitrogen can be hold in the vadose zone by adopting fertilizer placement P2. Whereas, by using soil strategies (S\(_p\) and S\(_C\)) about 10% to 98% of nitrogen leaching decreased. Savings of water from 25% to 60% are possible by compaction of bottom of furrow, which further can be enhanced from 50% to 95% with strategy S\(_{p}\).

REFERENCES


Altaf Ali Siyal is currently working as professor and chairman of the Department of Land & Water Management at Sindh Agriculture University Tandojam, Sindh, Pakistan. In 2011, he got Endeavour Research Fellowship sponsored by Australian Government for conducting Postdoctoral Research at CSIRO-ATSIP, Townsville, Australia. During 2007-8, Altaf won Fulbright Fellowship to carry out research on “Water and solute transport simulation under conventional subsurface irrigation methods” at the USDA Salinity Laboratory in Riverside, USA. He completed his Ph.D. Degree in 2001 at the Cranfield University, United Kingdom on ‘Maximising salt leaching efficiency of clay saline soils’. He earned his Master’s degree in Irrigation & Drainage in 1998 and Bachelor’s degree in Agricultural Engineering in 1990 from the Sindh Agriculture University Tandojam, Sindh, Pakistan. He is particularly interested in Water Resources Management especially under arid conditions.