SUCCESS STORIES

On

- 1. Tractor Operated Straw Baler
- 2. Tractor Operated Aero-blast Sprayer
- 3. Tractor Operated Strip-till Drill
- 4. TNAU Tractor operated Three Row Plug Type Vegetable Transplanter
- 5. Custom Hiring of Tractor Operated Straw Combine in Haryana State
- 6. CIAE Multicrop Thresher
- 7. Tractor operated Raised Bed Planter
- 8. Tractor Operated Laser Land Leveler



All India Coordinated Research Project on FARM IMPLEMENTS AND MACHINERY Central Institute of Agricultural Engineering Nabi Bagh, Berasia Road, Bhopal - 462 038, India

| Year | : | 2008 |
|---------------------------|---|--|
| Published by | : | Coordinating Cell AICRP on Farm Implements and Machinery Central Institute of Agricultural Engineering Nabi Bagh, Berasia Road Bhopal-462 038, India |
| Compilation and editing : | | Dr. Surendra Singh Project Coordinator (FIM) CIAE Bhopal |
| Editorial Assistance | : | Sh. YS Bhokardankar Dr. A K Mishra |
| Word Processing | : | Sh. NG Bhandarkar Sh. R K Hadau |
| Proof Reading | : | Sh. YS Bhokardankar |
| Reprography | : | Sh. RS Kushwaha |

| Published by | : | Central Institute of Agricultural Engineering Nabi Bagh, Bhopal-462 038, India |
|--------------|---|--|
| Printed at | : | M/s Drishti Offset MP Nagar, Zone-1, Bhopal-462 011 |

8. Tractor Operated Laser Land Leveler

H S Sidhu, J S Mahal, I S Dhaliwal, Vishal Bector, Manpreet Singh, Ajay Sharda and Thakar Singh Punjab Agricultural University Ludhiana

Introduction

Precision land leveling is the foremost step for judicious use of water and laser land leveler is one such device which could promote efficient utilization of water. This will not only conserve water and save electricity and time but will also improve the judicious use of other agricultural inputs like fertilizer, insecticides, pesticides and weedicides etc. This will also result in uniform maturity of the crop, better quality and higher yield. Thus, there is an urgent need to promote the use of laser land leveling technology in a big way through Govt. and Non-Govt. organizations. Department of Farm Power & Machinery, PAU Ludhiana has already taken this initiative and provided services to farmers in different villages of the state particularly in the village Sukhanand (Moga). Enterprising custom hiring agencies are coming up to meet this challenge. State Soil Conservation Department has also taken necessary steps in this regard to promote the use of laser land leveling, major components of the machine, tips/instructions for machine usage in the field and the benefits of laser land leveling.

Why laser leveling?

Declining water table and degrading soil health are the major concerns for the current growth rate and sustainability of Punjab agriculture. Thus proper emphasis should be given on the management of irrigation water usage for adequate growth of agriculture. Keeping in view, the need for judicious use of natural resources, concerted efforts should be made to enlighten the farmers for efficient use of irrigation water at farm level. Generally, in rice-wheat crop rotation farmers believed that their fields are leveled and needed no further leveling. But the digital elevation survey sheet of a field shows that the most of the fields are not adequately leveled and requires further precision land leveling.

The enhancement of water use efficiency and farm productivity at field level is one of the best options to redress the problem of declining water table in the state. The planner and policy maker should be properly informed and motivated to develop strategies and programmes for efficient utilization of available water resources. Laser land leveling is one such important technology for using water efficiently as it reduces irrigation time and enhances productivity not only of water but also of other non-water farm inputs. Results in technologically advanced countries have indicated that it saves water to the tune of 25-30% and time by 30% and also improves production and productivity by 10-15%. It has also been observed that with Laser Land Leveling 2-3% effective cropped area in case of flat fields and even more in ridge sown fields become available for cultivation of crops, as the number of bunds and irrigation channels get reduced considerably. In fact, the western Punjab (now under Pakistan) is ahead of us in using this new technology for the last few years. More than 2 lacs acres in Punjab province of Pakistan have already been laser leveled and government have been investing substantial money to introduce another 1500 laser leveling machines.

What is laser leveling?

Laser leveling is a laser guided precision leveling technique used for achieving very fine leveling with desired grade on the agricultural field. Laser leveling uses a laser transmitter unit that constantly emits 360° rotating beam parallel to the required field plane. This beam is received by a laser receiver (receiving unit) fitted on a mast on the scraper unit. The signal received is converted into cut and fill level adjustments and the corresponding changes in scraper level are carried out automatically by a two way hydraulic control valve. Laser leveling maintains the grade by automatically performing the cutting and filling operations. Both level grade and slope grade (one way or two way) can be achieved with the help of this precision equipment. The field is cultivated and planked before using the laser land leveler. A grid survey is performed using grade rod to identify highs and lows in the field and mean grade is found. A grid spacing of 10 mx 10 m is maintained for accurate land survey, however this spacing can be varied depending upon the size of the field. For practical purposes and with experience, grid surveys can be done by pacing off the distances (rather than measuring). A map is then drawn to indicate which areas are high, require soil to be cut and the lows which require soil to be added.

Components of laser leveler

The complete laser land leveler equipment includes laser emitter, laser receiver, two way hydraulic valve, laser eye, grade rod, tripod stand, control box on tractor and scraper unit. Working and description of the equipment are given as follows.

Laser Emitter:

The laser emitter unit sends continuous self leveled laser beam signal with 360° laser reference up to a command radius of 300-400 m (depending upon it's range) for auto-

guidance of the receiving unit. The laser emitter is mounted on a tripod stand placed just out side the field to be laser leveled and high enough to have unobstructed laser beam travel. Different working components & controls on the laser emitter unit includes laser emission indicator, low battery indicator, off/on power button, manual grade buttons, charge jack, battery assembly and manual mode indicator for setting of desired grade. The trouble free usage of these components should be made by following the relevant instructions mentioned in the operator's manual.

Laser Beam Receiver:

The laser receiver mounted on the scraper is a unidirectional (360°) receiver that detects the position of the laser reference plane and transmits it to the control box mounted on the tractor. Further this control box directs the double actuating hydraulic valve for desired upward and downward movement of scraper blade to obtain the leveled field. The grade position LED's indicate the position of the machine's blade relative to the plane of the laser light from the laser emitter. These lamps function in the same way as the grade position lamps on the control box mounted on tractor except they flash rapidly instead of lighting solidly.

Control Box:

The control box is to be mounted on the tractor so that the operator can easily access the switches and view the indicator lamps. The control box has the main control unit for actuating the double acting hydraulic valves. The control box receives and processes signals from the b u c k e t. It displays these signals to indicate the drag bucket's position relative to the finished grade. The control box is set to manual for initial adjustments of scraper blade before starting operation. When the control box is set to automatic position, provides electrical output for it driving the hydraulic valve to operate scraper automatically. The three control are On/Off, Auto/Manual, box switches and Manual Raise/Lower (which allows the operator to manually raising or lowering the drag bucket).

Hydraulic Valve Assembly:

The valve assembly regulates the flow of tractor hydraulic oil to the hydraulic cylinder to raise and lower the scraper blade. The oil supplied by the tractor's hydraulic pump is normally delivered at 2000-3000 psi pressure. As the hydraulic pump is a positive displacement pump and always pumping more oil than required, a pressure relief valve has also been provided in the system to return the excess oil to the tractor reservoir. The solenoid control valve controls the flow of oil to the hydraulic

ram which raises and lowers the bucket. The desired rate at which the bucket could be raised and lowered is dependent on the operating speed. The faster the ground speed, the faster the bucket will need to be actuated. The rate at which the bucket will raise and lower is dependent on the amount of oil supplied to the delivery line.

Laser Eye:

Laser eye is to be mounted on the grade survey rod for obtaining the level of the field. It contains a laser receiving panel and when the laser emitted by the laser emitter panel falls in the center of this eye a continuous beep indicates the level of that specific point w.r.t. the laser emitter. The grade of that point is then read from grade rod.

Field operation

The correct methodology is essential to have full advantage of this precision technique for land leveling. The following steps are involved in accurate usage of laser land leveler in field.

- Calibration of equipment
- Setting-Up of equipment for field operation Set-Up for leveling
 - Horizontal level
 - Graded field (one way/both ways)
- Level survey of field

Benching & operating the equipment

It is essential to check the laser for calibration (as per guidelines provided in the operator's manual) upon receipt of equipment and also periodically before using the equipment to ensure that calibration is maintained. If the equipment requires calibration, it should be sent to nearest authorized service centre or to be calibrated as per instructions. While calibrating, the equipment should be placed on a flat/level surface of tripod approximately 100 ft (30 m) from the wall. Once the desired calibration has been set, press the power button at once to store the information and turn the power off. The equipment will be set to the new calibration when power is reapplied.

Caution: The equipment should be calibrated only when required.

Setting-up of equipment for field operation

Following are the guidelines for setting up the laser emitter, laser receiver, laser eye and control box on a tractor.

- 1. The laser emitter and laser eye should be fully charged or equipped with replicable batteries with sufficient battery back-up before taken to field.
- 2. The electrical connections of control box on tractor and double actuating valve should be made properly.
- 3. Choose a location in the field for the laser emitter (to be fixed on tripod) where obstruction, such as trees and buildings, passages etc. do not block the plane of laser light. The laser receiver on the scraper should be able to sense the plane of laser light all times.
- 4. As far as possible, set up the laser emitter and receiver at a height above the tractor's canopy or any cab or roll over protection attachment to avoid any blocking the plane of laser beam as the machine moves around the field.
- 5. Fix the laser eye on the graded rod for the field level survey (as mentioned below) which is essential for estimating the quantum of work and find the level of plane to be maintained as per needs.
- 6. Sufficient number of iron or wooden pegs should be arranged for marking the different points in field during survey.

Set-up for land leveling

The fields can be leveled with this laser levelers to perfectly flat/horizontal fields (level with zero grade) or to any single or dual slope (or grade) depending upon soil & water and agronomic practices.

Setting for Level/zero grade

If the field is to be prepared as perfectly flat field i.e. no slope, the set up of the laser emitter is simple and does not need any alignment. Set the laser emitter for zero level grades (as per instructions in operator's manual) which will provide a level plane of laser beam in all directions.

Setting for Slope Graded field

If the field is to be graded for single or dual slope, laser emitter requires its axes to be aligned accordingly (as per instruction in the operator's manual). The laser emitter will then provide a plane of laser beam at desired slope(s). Remember each field is unique, so consider the instructions as guidelines in particular situation and not as the general method. The laser leveler is used for precision leveling only. Major soil movement should be done (if required) with traditional equipment or specific machine depending upon quantum of soil movement prior to usage of laser land leveler. Following steps are to be followed for the survey:

Fix the laser emitter and laser eye on tripod and graded rod respectively (Fig. 8.1). Adjust/align the emitter for level grading or sloped grading. Establish the level of the field using grade rod at different locations in field. While taking the level on grade rod the laser eye and the laser emitter should be in line and continuous beep should sound from laser eye after adjusting it up and down.



Fig. 8.1: Field adjustment of laser emitter.

Record the field levels at corresponding points selected in the field at every 10-15m (as shown in survey map/sheet, Fig. 8.2) depending upon the size of field. More the points selected for survey more will be the precision.

Mark the points/locations where levels have been recorded with pegs. Calculate the average field level obtained after the field survey. Locate the point similar or nearest to the average level obtained.

Benching & operating the equipment

After locating the average level of the field required for flat level or sloped grade, following steps should be followed for benching the equipment:

Set the scraper blade and laser beam receiver at the location where average/

nearest level exists (Fig. 8.3).

Set the control knob/switch on control box mounted on tractor to manual. Then

set the scraper blade just above the selected location using raise and lower switch/knob on the control box (Fig. 8.3).

After setting the scraper blade, adjust the laser beam receiver mounted on scraper mast at such as point where green light blinks on the control box indicating that laser beam emitter and laser receiver are in line. Set the control knob/switch from "Manual to Auto" and start operating the tractor & leveler as per survey map/sheet. The operator must take minimum time and soil to pick, carry and place the soil following the survey map/sheet (Fig. 8.4).

Field evaluation of laser leveler

Punjab Agricultural University, Ludhiana has successfully demonstrated this technology in over 300 acres at different farmers' fields in district. Jalandhar, Ludhiana, Sangrur, Moga, Patiala, and Fatehgarh Sahib (Table 8.1) during 2005-06. It was observed that the average cut/fill and time required for laser leveling at farmer's field was varied from 10 to 16 cm and 1.25 to 1.75 h/acre respectively. Fig. 8.2: Field levels in survey sheet.

| X | Х | Х | Х | Х | Х |
|-------|---|---|---|---|---|
| Х | Х | Х | Х | Х | Х |
| X | Х | Х | Х | Х | Х |
| X | | Х | Х | Х | Х |
| χ ^ ^ | Х | Х | Х | Х | Х |
| | Х | Х | Х | Х | Х |
| Х | Х | Х | Х | Х | Х |
| Х | Х | Х | Х | Х | Х |



Fig. 8.3: Set the scraper blade and laser beam receiver at the location.



Fig. 8.4: Tractor operated laser land leveller leveling field.

Effect of laser leveling on irrigation time:

The farmers felt extremely happy from the results of this intervention. This has not only helped in reducing irrigation time in the laser leveled fields but also resulted in better utilization of available ground water resources (Table 8.2). The average saving in irrigation time in different replicated trials at PAU was 25.57 %, (Table 8.3). The saving in irrigation time at various farmers tube-well irrigated rice fields was ranged from 20 to 27.8% (mean 24%) respectively (Table 8.2). Similar, results were reported by Department of Agronomy, (Table 8.4). Saving in irrigation application time is directly related to saving in electricity/diesel, Labour and most importantly saving in ground water.

Effect of laser leveling on yield:

The grain yield of rice on leveled fields was nearly 11 % higher than that on traditional leveled fields (Table 8.3). Similarly, the rice yield on farmer's fields of village Sukhanad, Moga was higher (5.5%) on leveled than unleveled plots (Table 8.5). The yield on laser leveled plots ranged from 7.50 to 8.68 t/ha and for traditionally leveled plots it varied from 7.12 to 8.13 t/ha. The similar grain yield trend was observed at Nurpur bet and Gurusar Kaonke Village (Table 8.6) and it was observed that laser leveled fields yielded 10.6 % more than the conventionally leveled fields.

Thus, the laser-leveled fields are showing 5-10% increase in the rice yields compared to traditional methods. The increase may be due to more even crop stand, better efficacy of weedicides, fertilizer and other farm inputs. This technology is equally beneficial for all other field and vegetable crops.

Benefit of laser leveling

The laser land levelling is an essential farm operation towards precision agriculture along with the following benefit.

- ✓ Enhances water application efficiency.
- ✓ Saving in irrigation water, (20-30%), hence saving in energy (Diesel/electricity)
- ✓ Better crop stand due to even application of fertilizers and other inputs resulting improvement in crop yield by 5 to 10%.
- ✓ Improves weed control efficiency.
- ✓ Less area under bunds/channels increases up to 8 to 10% area under the crop.
- ✓ Reduces labor requirement for irrigation Totally automatic (less load on operator

 Table 8.1. Area covered in different districts under various demonstrations.

| Name of the farmer | Address | District | Area leveled |
|----------------------------|-----------------|-----------|--------------|
| | | | (acres) |
| <u>M r. Avtar Singh</u> | Noo rm ehal | Jalandhar | 2.0 |
| <u>Mr.J.B.Singh</u> | Vill. Kadiayaan | Jalandhar | 11.0 |
| Mr. Chamkaur Singh | Vill. Pabbian | Ludhiana | 2.5 |
| Deptt. of FPM, | PAU | Ludhiana | 13.0 |
| Deptt. of Soils | | | |
| Dairy Farm | | | |
| Master Nishan Singh | Kalyaan | Ludhiana | 13.0 |
| S. Hardeep Singh | Am argarh | Sangrur | 8.0 |
| Mr. Nahar Singh | Co-operative | Moga | 148.0 |
| | society | | |
| S. Balbir Singh | Mainn | Patiala | 13.0 |
| Dr. Harman jeet | KrishiVigaan | Fatehgarh | 1.5 |
| Singh | Kendra | Sahib | |
| <u>S. Jagm o han Singh</u> | Gurusar Kaunkae | Ludhiana | 50.0 |
| S. Surinder Singh | Nurpur bet | Ludhiana | 40.0 |
| TOTAL | | | 302.0 |

Table 8.2. Percentage time saving in (village Sukhanad, Moga) case of tube wellirrigated fields during 2005-06.

| Name of the | Area | Irrigation tim | %age Time | |
|---------------------|---------|----------------|-----------|--------|
| farmers | (acers) | | | Saving |
| | | Before | After | |
| | | Levelina | Levelina | |
| Hari Singh | 4.25 | 5.00 | 4.00 | 20.0 |
| G urbachan Singh | 5.50 | 4.50 | 3.25 | 27.8 |
| Nahar Singh | 3.00 | 5.00 | 3.75 | 25.0 |
| Chanjit Singh | 7.00 | 4.25 | 3.25 | 23.5 |
| lqbal Singh | 9.00 | 4.00 | 3.00 | 25.0 |
| G urtej Singh | 2.75 | 4.50 | 3.50 | 22.2 |
| Harpal singh | 8.50 | 5.00 | 4.00 | 20.0 |
| G u rc ha ran Singh | 8.00 | 5.00 | 3.75 | 25.0 |
| Jagsir singh | 10.00 | 5.50 | 4.00 | 27.3 |
| Bikram Singh | 2.50 | 4.00 | 3.00 | 25.0 |
| Average | | 4.70 | 3.50 | 24.1 |

Table 8.3. Yield and irrigation water saving for Laser leveled and traditionally leveledplots for rice crop under replicated experiments at PAU, Ludhiana.

| Sr. No. | r. No. Yield (t/ha) | | %age increase | % Saving in Irrigation | |
|---------|---------------------|--------------|------------------|---------------------------|--|
| | Leveled | Conventional | | J | |
| Sitel | 8.78 ±0.33 | 7.73 ±0.21 | 13.60 | 26.15 | |
| Site 2 | 8.30 ±0.46 | 7.53 ±0.39 | 10.30 | | |
| Site 3 | 7.60 ±0.21 | 7.00 ±0.25 | 8.57 | 25.00 | |
| Mean | | 1 | 10.82 | 25.57 | |

Table 8.4. Percentage time saving in case of tube-well irrigated fields for village Gurusar Kaonke and Nurpur Bet, Ludhiana during 2005-06.

| Village, Gurusar | Area | Time taken for one irrigation/ | | %age |
|---------------------|---------|--------------------------------|----------------|------|
| Kaonke | (acers) | acre (h) | | Time |
| | | Farmer practice | After leveling | |
| Jagmohan Singh | 14.00 | 5.50 | 3.50 | 36.4 |
| Jai singh | 5.00 | 5.00 | 3.50 | 30.0 |
| Nachattar Singh | 6.00 | 5.25 | 3.25 | 38.1 |
| Binder Singh | 3.50 | 5.50 | 3.50 | 36.4 |
| Pal Singh | 5.00 | 5.25 | 3.50 | 33.3 |
| Gurdev Singh | 2.00 | 5.00 | 3.00 | 40.0 |
| Mean | | 5.30 | 3.40 | 36.9 |
| Village, Nurpur Bet | | | | |
| Surinder Singh | 15.00 | 6.00 | 4.50 | 25.0 |
| Harminder | 8.00 | 5.50 | 4.00 | 27.3 |
| Ajmer Singh | 7.50 | 5.50 | 4.00 | 27.3 |
| Amrik Singh | 4.50 | 6.00 | 4.00 | 33.3 |
| Mean | | 5.75 | 4.10 | 28.2 |

The initial cost of the Laser land leveler is quite high so this type of service should be available on custom hiring to the farmers. PAU has already been advocating the use of costly farm machinery through cooperative societies, custom hiring or contracting. This makes these services available to all categories of farmers, reduces its operating cost improves the annual machine usage and thus reduces the cost of farming. Department of Farm Power and Machinery has already loaned one laser leveler to a progressive Cooperative society of village Sukhanand, Distt. Moga, under a US-AID funded farmer's participatory project "Development and Evaluation of second generation drills" through RWC/CIMMYT India in the year 2005. Availability of Laser land leveler on custom hiring basis in Punjab is an outcome of large scale demonstrations carried by Punjab Agricultural University, Ludhiana (Table 8.7). Department of Farm Power & Machinery organizes field days for the farmers and Laser leveler trainings for laser leveler operators of Punjab and other states in India. During 2006-07 more than 100 farmers and operators/secretaries of various cooperative societies were trained. This technology will prove a boon to farmer community and for the state agriculture and will motivate other farmers for adopting proper water management measures to use water more efficiently and judiciously, thus saving the depleting natural resource water.

| S. | Name of the | Area leveled | Leveled | Unleveled | %age |
|-----|-----------------|--------------|---------|-----------|----------|
| No. | farmer | (Acres) | (t/ha) | (t/ha) | increase |
| | | | | | |
| 1 | Charanjit Singh | 4.00 | 7.50 | 7.25 | 3.4 |
| 2 | Iqbal Singh | 9.00 | 8.50 | 8.00 | 6.3 |
| 3 | Gurcharan Singh | 8.00 | 8.50 | 7.75 | 9.7 |
| 4 | Gurjant Singh | 5.50 | 7.50 | 7.13 | 5.2 |
| 5 | Nahar Singh | 3.00 | 8.25 | 7.86 | 5.0 |
| 6 | Makhan Singh | 3.00 | 8.50 | 8.13 | 4.6 |
| 7 | Darbara Singh | 3.00 | 8.00 | 7.63 | 4.8 |
| 8 | Harpal Singh | 8.50 | 8.63 | 8.00 | 7.9 |
| 9 | Pritem Singh | 2.00 | 7.50 | 7.12 | 5.3 |
| 10 | Santa Singh | 1.00 | 8.38 | 8.00 | 4.8 |
| 11 | Gurtej Singh | 3.00 | 8.25 | 8.00 | 3.1 |
| | | | | | |
| Ave | rage | | 8.14 | 7.72 | 5.5 |
| | | | | | |
| | | | | | |

Table 8.5. Yield for Laser leveled and traditionally leveled plots for rice crop during 2005-06 at Village Sukhanand, Distt. Moga.

Table 8.6. Yield for Laser leveled and traditionally leveled plots forrice crop during 2005-06 at Farmer's Fields.

| Village | Yie | | |
|------------------|-------------------------------------|------|----------|
| | Laser leveled Traditionally leveled | | Per cent |
| | | | Increase |
| Nurpur Bet* | 7.77 | 7.28 | 6.70 |
| Gurusar Kaonke** | 8.43 | 7.35 | 14.60 |
| Mean | 8.10 | 7.32 | 10.65 |

* Average of 3 farmer fields, ** Average of 5 farmers' fields

Table 8.7. Resource Persons for Laser Land leveling in Punjab.

| Type of | Name | Address | Contact Number |
|----------------|---------------|-----------------------------|----------------------|
| Service | | | |
| Demonstrations | Head | Department of Farm Power & | 0161-2401960- |
| and trainings | | Machinery, PAU, Ludhiana | Ext.257 |
| | | 141004 | 0161-2401960- |
| Demonstrations | Head | Department of Soil & Water | 0161-2401960- |
| | | Engineering, PAU, Ludhiana | Ext.284 |
| | | 141004 | |
| | Head | Department of Agronomy PAU, | 0161-2401960- |
| | | Ludhiana 141004 | Ext.308 |
| Custom Hiring | Divisional | Department of Soil & Water | Required |
| | | Conservation, Punjab | information can be |
| | Soil | | collected from |
| | Deputy | Department of Cooperative, | Required |
| | Registrar Co- | Punjab | information can be |
| | operative | | collected from |
| | societies | | respective districts |

| Zamindara | H.O. Ferozepur Road, Fazilka. | 01638-262141, |
|-----------|-------------------------------|------------------|
| Farm | | 263155 |
| Solutions | | Fax 01638-261366 |
| | | |

Impacts of Laser Land Leveling:

- 550 machines have been introduced in the Punjab alone in short span of two years i.e. 2006-07 & 2007-08 (Fig. 8.5).
- The laser land levelers covered around **10000 ha & 60,000 ha** area in 2006-07 & 2007-08 (Fig. 8.6).
- The laser leveler has generated business of more than Rs. 13 crores between the farmers and created job avenues of around 50000 man-days for rural youth.
- The laser leveling reduced the electricity consumption by tube-wells to the tune of 25 – 30%, which has the commercial value of Rs. 25-30 crores in last two years.
- * 1 to 1.5 quintal more yield/crop/year
- The state govt. has already provided 25% & 33% subsidy on the purchase of Laser Land Leveler in last two years.
- Pay back period for the custom operator under the current machine demand is less than two year



Fig. 8.5: Growth of Laser Land Levelers in Punjab



Fig. 8.6: Area under Laser Leveling In Punjab

Acknowledgment

- Dr. R.K Gupta, Regional Facilitator RWC/CIMMYT India for providing first laser equipment under US-AID funded farmer's participatory research project "Development and Evaluation of Second Generation Drills".
- 2. Department of Agriculture and State Farmer's Commission, Govt. of Punjab for timely support in terms subsidy to the co-operative societies.
- 3. The State co-operative department, Govt. of Punjab for playing a pivotal role in taking initiative and making this technology available to the farmers.
- 4. Department of Soil & Water Conservation, Punjab for promoting this technology.