ASSESSMENT OF MEASURES TO REDUCE THE WATER FOOTPRINT OF COTTON FARMING IN INDIA

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Summary

There are substantial opportunities to reduce the green, blue and grey water footprint (WF) of cotton production in India due to the large production volume, the low productivity in terms of kg/ha, high pesticide use and sub-optimal utilization of the broad range of agronomic measures available today. Effects of individual and combined agronomic measures aiming at yield improvement, evapotranspiration reduction and pollution reduction have been evaluated regarding their potential for WF reduction. Thereby the water consumption (green and blue WF), as well as water pollution (grey WF) have been considered.

Based on the findings presented in this report, general recommendations regarding measures and strategies to decrease the WF of cotton production can be provided. Given that the grey WF is generally much larger than the consumptive WF, reduction of the grey WF has priority over reduction of the consumptive WF. Yet India has diverse agro-ecological zones and therefore it must be noted that region-specific measures and strategies are essential to achieve best benefit. The zones deviate in climate, soil type and financial means from each other, hence suitability and feasibility of implementation of a certain measure may differ for a given location.

There are certain measures that can be termed 'no regret' options, as they require little or no additional investment, yield reduction is not probable and they have WF reduction potential. To that end, pesticides that result in a large grey WF should be replaced with substances that target the same pest(s), are effective, but lead to a WF reduction. Crop rotation has a positive effect on soil fertility and supports pests control. Application of nutrients can be optimized and potentially reduced after determination of actual soil fertility and a sequential adjustment of the amount of fertilizer applied. Furthermore, the amount of nutrients may partially be replaced with organic and locally available replacements such as farmyard manure without sacrificing yield. Mulching with available crop residue is an effective means to reduce evaporation and at the same time may increase yield. Intercropping is very efficient to that end, as the intercrop shades the soil, provides additional yield and crop residue for additional mulching and soil improvement. Field runoff should be reduced through measures such as field levelling, cropping on contour in sloping terrain or a ridge and furrow system. Application of irrigation water can be reduced by applying a deficit irrigation strategy, whereby water is provided at less than full irrigation and at those times where water is most critical for crop growth (flowering and boll formation). Note that in the case of rain-fed farming supplemental irrigation in incidental drought periods is highly effective.

Best management practices include, but go beyond the 'no regret' options and may require substantial investment and adequate training of the farmers. These involve the selection of cultivars best suited for the production region, innovative and sustainable cotton-based cropping systems and precise water and fertilizer application systems. In short, the grey WF can be most effectively reduced through organic farming, whereby precision application of water and nutrients (fertigation) is implemented, when compared to conventional farming. The major trade-off may be lower yield, thus larger consumptive WF, at least in the short term. However, in the long term this effect may be small. The consumptive WF can be reduced most effectively by implementation of the following agronomic measures: mulching (organic or, even more effective, synthetic mulching); efficient irrigation technology (with sub-surface drip irrigation resulting in the smallest consumptive WF, followed by drip irrigation,
furrow irrigation and finally sprinkler irrigation); a deficit irrigation strategy (reducing field evapotranspiration by 20-40% compared to full irrigation); and precision irrigation in time and space (irrigation scheduling and variable rate irrigation).

In the short term it is recommended to aim at implementation of no-regret measures in conventional cotton farming, creating market support for organic cotton and developing a capacity building and investment programme to help farmers switch to conservation agriculture.

In the long term it is recommended to strive for a transition to less pesticide-intensive agronomic practices. This leads to direct and substantial reduction of the grey WF. The consumptive WF can be reduced significantly through best management practices. However, temporary trade-offs with respect to yield may have to be accepted.
1 Introduction

In India cotton is grown in the rainy season, whereby the main crop growing regions are Maharashtra, Andhra Pradesh and Gujarat, followed by Punjab, Haryana, Karnataka and Madhya Pradesh. Figure 1 shows the cotton producing regions of the country in terms of harvested area (averaged for the time period 1996-2005).

In the north Indian states of Punjab, Haryana and Rajasthan, the crop is irrigated, whereas in other states, it is partially irrigated or rain-fed. Figure 2 shows the fraction of the harvested area (shown in Figure 1) under irrigation in cotton production in India.

According to Aggarwal et al. (2008) almost the entire crop production is rain-fed in the state of Maharashtra, which accounts for 34% of the cotton area and 27% of national production. The total production of cotton in India is 10 million bales (170 kg each) from a nine million hectare area. Aggerwal et al. (2008) determined that, on average, the yield gap of actual yield relative to simulated rain-fed potential yields was 1,120 kg/ha for cotton, whereas the mean yield gap based on the average of simulated, experimental and on-farm rain-fed potential yields was less, 770 kg/ha for cotton. Yet these results show that irrespective of the definition of potential yield, there is large scope for increasing rain-fed yields in the future.

Figure 1. Harvested area of cotton production in India. The fraction of the grid cell (5’x5’) harvested is shown. This represents the situation averaged over 1996-2005. Source: Mekonnen and Hoekstra (2010).
Rockström et al. (2007) point out that the large observed differences between farmers’ yields and attainable yields globally cannot be explained by differences in rainfall. Rather, they are a result of combined differences in water, soil, and crop management. In general, only 70% - 80% of the rainfall is available to plants as soil moisture, and on poorly managed land the share of plant-available water can be as low as 40% - 50% (Falkenmark and Rockström, 2004). This leads to agricultural dry spells and droughts, which are due primarily to management-related problems with the on-farm water balance and are thus an indicator of large opportunities to improve yields through better water management (Rockström et al., 2007). Also Kijne et al. (2009) ascertain that there is a large potential to improve water productivity and hence for water footprint (WF) reduction through implementation of known as well as improved water management practices on the ground. In a review of crop water productivity for various cereals, Zwart and Bastiaanssen (2004) state that the wide ranges in crop water use efficiency (yield divided by evapotranspiration) found suggest that agricultural production can be maintained with 20% - 40% less water resources, provided that new water management practices are adopted. An example for the cotton industry is the development in Australia. Over the past decade, water productivity by Australian cotton growers has improved by 40% due to both yield increases and more efficient water-management systems (Roth et al., 2013). Regarding farm agronomic strategy choices it should be noted that in regions where water resources are restrictive it can be more profitable for a farmer to maximize crop water productivity instead of maximizing the harvest per unit land (Fereres and Soriano, 2007).
The aim of this document is to review the potential of measures to reduce the water footprint in cotton cultivation in India. Due to the large production volume, low land productivity in terms of kg/ha, high pesticide use and sub-optimal utilization of the broad range of agronomic measures available today, there are large opportunities in reducing the green, blue and grey WF in India. Figure 3 shows the spatial distribution of the green, blue and (nitrogen-related) grey WF in the cotton producing areas of India, averaged for the time period 1996-2005. The intensive production regions with comparably large green, blue and grey WFs can clearly be seen.
We build upon an analysis of comprehensive simulation experiments with a crop water productivity model (Chukalla et al., 2015), an in-depth analysis of field data by Safaya et al. (2015) and a detailed review and evaluation of relevant work published in the literature. We distinguish measures that result in an increase of cotton yield $Y$, measures that lead to a decrease of crop evapotranspiration $ET$, and measures leading to a reduction of water pollution. Various measures affect to a greater or lesser extent two or even all three factors. We also recognize that the combined effect of measures often differs from summing up the effects of single measures.

While further genetic enhancement can contribute in the medium- and long-term, on-farm best management practices will provide the most immediate and effective way to increase crop water productivity (Sadras et al., 2011). Here we focus on evaluating measures that relate to water, soil and crop management in order to determine the best practices to achieve positive results in the short-term, thereby acknowledging that combining breeding and agronomy will offer new opportunities in the long-term.
2 Measures to reduce the water footprint in cotton farming

2.1 Reduction of the consumptive (green and blue) water footprint

The consumptive water footprint (WF) of crop cultivation per unit of crop is defined as the field evapotranspiration (ET) divided by the yield (Y) and is often expressed in terms of m³/t (or litre/kg) (Hoekstra et al., 2011). We focus here on water consumption of crop cultivation at field level, not considering indirect consumptive water uses like the evaporation from irrigation water storage reservoirs and transport canals or evaporation related to the production of materials used in agriculture. Since the consumptive WF per unit of crop is defined as ET/Y, it can be reduced if evapotranspiration ET decreases or yield Y increases. The consumptive WF per hectare (m³/ha) can be decreased by lowering evaporation. Generally, it is best (from the perspective of moderating water use) to aim for lowering consumptive WF per unit of crop, but in cases of great blue water scarcity it can be advisable to reduce blue (and thus overall consumptive) WF per hectare.

A generic ET-Y curve is shown in Figure 4 (based on FAO, 2012). The slope of the curve shows the gain in yield (Y) for an additional unit of water consumed (ET). The slope of the straight line that connects one point on the curve and point [zero ET, zero Y] represents the water productivity, the inverse of the consumptive WF. Thus, the steeper the slope, the smaller the consumptive WF. As indicated in Figure 4 with green arrows, certain agronomic measures can shift the whole ET-Y curve upwards (yield increasing measures), while others can shift the curve to the left (evaporation reducing measures). Some measures have a combined effect.

In order to reduce the water footprint one option is to close the yield gap between actual and attainable cotton yield by implementing best agronomic management practices. Climatic conditions, type of cultivar, and planting/harvesting date are determining factors for yield potential. Water and nutrients are the limiting factors for achieving potential yield. Weeds, pests and diseases and pollutants are reducing factors of yield that could
potentially be achieved (Van Ittersum et al., 2013). With respect to water footprint reduction by means of lowering ET, measures in agriculture aim at reduction of non-beneficial evaporation by for example reducing early season soil evaporation that occurs from bare soil. One can also aim to reduce non-productive evaporation in favour of productive transpiration. Increasing the ratio of transpiration to total evapotranspiration (T/ET) through improved agricultural management will result in increased yield and thus a reduction of the consumptive WF.

Below we introduce and discuss the most promising management options available to reduce consumptive, i.e. green and blue, WF per unit of crop. Please note that in the literature often the ‘water use efficiency’ or ‘water productivity’ rather than the water footprint is reported. In our overview we refer to both water use efficiency (WUE) and water productivity (WP) as yield divided by evapotranspiration, i.e. the inverse of the combined green and blue water footprint in irrigated agriculture and the inverse of the green water footprint in rain-fed agriculture. For the case that WUE or WP has been defined differently in the respective literature source, it will be clearly stated.

2.1.1 Mulching

Mulching entails the application of natural and/or synthetic material to cover the soil surface. A variety of materials can be used as mulch, e.g. hay, leaves, manure, compost, vermicompost, wood, bark, cocoa hulls, rice straw, wheat straw, peanut hulls, plastics, gravel, and geo-textiles. The main potential advantages of this practice are to retain soil moisture, to prevent weed growth, to control wind and water erosion, to regulate temperature and to enhance soil structure (Kahlon and Lal, 2011). As a result of those improvements yield may also increase.

While mulching can be an effective technique to reduce soil evaporation, one must be aware that its efficiency depends on meteorological conditions, irrigation, the soil type and the characteristics of the different mulching materials. Mulching is most effective in the early crop growth stages, as shading by the plant canopy substitutes for the beneficial effect of a growing season mulch (Tolk et al., 1999). Note that potential limitations are that it may harbour pests and diseases and it is not recommended in wet conditions over long time periods.

The combined laboratory and field study by Zribi et al. (2015) sheds light on the efficiency of selected inorganic (plastic black polyethylene with 0.1 mm thickness) and organic (pine bark 5 cm, vine pruning residues 5 cm, jute geotextile 5.5 mm, and wheat straw 5 cm) mulching materials for soil evaporation control during the energy-limited (high soil water content in topsoil; evaporation limited only by energy availability at the soil surface) and falling-rate (limited soil water content in topsoil and evaporation reduced in proportion to the amount of water remaining in topsoil) evaporation stages. Overall, the results indicate that during the energy-limited stage all materials studied reduced the evaporation rate compared to bare soil. However, the black PE film was the most effective material for soil evaporation control during the energy-limited stage, followed by vine residues and pine bark. These materials were therefore recommended for soil evaporation control in high-frequency irrigation systems where the soil surface remains wet most of the time. For long drying cycles and relatively low soil water contents (i.e. falling-rate stage), the evaporation reduction was low and similar among treatments (plastic, bark, vine residue, geotextile), implying that soil mulching will be less effective for soil evaporation control in low-
frequency irrigation systems. Similar results were obtained by Unger and Parker (1976) and Xie et al. (2006), with evaporation rates almost identical in all the tested mulching treatments for long periods of evaporation and the subsequent drying of soils. With respect to effectiveness of evaporation control of mulch materials, comparable results to those obtained by Zribi et al. (2015) were obtained in other studies under cropped soils. Ghosh et al. (2006) found in a peanut crop that the reduction of soil evaporation was higher with plastic than with wheat straw cover except in the rainy months. Maurya and Lal (1981) concluded from a study of a maize cropping system that in the dry period the reduction of soil evaporation was higher with plastic than with rice straw cover. Kumar and Dey (2011) showed in their investigation at Nauni in district Solan of Himachal Pradesh, India, for a strawberry crop that both black plastic and cereal straw cover significantly reduced soil evaporation as compared to the bare soil. Under cereal straw and rain-fed conditions the improvement in water use efficiency was 29%, whereas black polyethylene mulch resulted in an increase of 83%. For full irrigation the respective improvements were 21% for cereal straw and 51% for black polyethylene mulch. Awoodoyin et al. (2007) established the efficiency for soil evaporation control of different mulching materials in a tomato crop that followed the order black plastic > bark materials > weed residues > bare soil. Zribi et al. (2015) note that although the evaporation rate of pine bark or vine residues was higher than with plastic, those materials allow for infiltration of rainfall. Therefore, pine bark and other porous materials such as wheat straw and vine residues may be more beneficial than plastic in terms of root zone water storage in areas where rainfall is relevant. New developments such as permeable geotextiles are a suitable alternative. Since precipitation penetrates porous materials, these can be also more effective than plastic for soil salinity control, as indicated by Aragüés et al. (2014).

Deng et al. (2006) summarize findings for studies that compare mulching and no mulching practice for winter wheat and maize in the North China Plain and Loess Plateau. Water use efficiency improvements of 13% for winter wheat and 19% for maize were achieved through mulching treatment. Zhang et al. (2011) show in their analysis of the results from a three-year field experiment on the Loess Plateau in China considering four agronomic practices – (i) flat bed, no mulch; (ii) straw or crop residue mulching; (iii) ridges mulched with plastic film and furrows; and (iv) ridges mulched with plastic film and furrows mulched with crop residue – that straw mulching combined with no-tillage played a significant role in increasing soil water storage compared to traditional practice (flat bed, no mulch). The ridges mulched with white plastic film combined with furrows covered with or without crop residue enhanced maize development and grain yield and hence water use efficiency (WUE). The increase of WUE for practice (iv) was, averaged over the three-year study period, 17% higher when compared to practice (i).

In their study in Gayeshpur, India, on the effect of different mulching materials (no mulch (NM), rice straw mulch (RSM), white polyethylene mulch (WPM) and black polyethylene mulch (BPM)) on tomato cultivation, Mukherjee et al. (2010) found that the use of mulch increased yield by 23–57% in comparison to no mulch application. Among different mulches, BPM was responsible for attaining the highest WUE, which was 22%, 21% and 39% higher than under WPM, RSM and NM, respectively. At Coimbatore, India, field trials were carried out to investigate the influence of polyethylene mulch application in RCH 20 Bt and RCH 20 non-Bt cotton cultivation. Irrespective of the genotypes, poly mulching improved yield (up to 43% for Bt and 26% for non Bt) (Nalayini, 2007). Again at Coimbatore, India, during winter 2007-2008 a field study showed that poly mulching of RCHB 708 Bt increased yield by 38% (CICR, 2008). In the latter study, yield per water used increased by
134% for the mulching treatment. In a two-year field trial of cotton cultivation under rain-fed conditions in Dharwad, Karnataka, India, Halemani et al. (2009) find that polyethylene mulch resulted in increased cotton yield when compared with no mulch cultivation. The thickness of the mulch led to nonlinear and insignificant differences with respect to yield (75 micron -16% increase in yield compared to no mulch, 100 micron -11% and 125 micron -20%). For the two years studied, the three thicknesses of the mulch material and the genotypes studied, the average yield increase was 16% when compared with no mulch.

These experimental results were confirmed with extensive simulation experiments with a crop water productivity model, whereby the changes in yield and evapotranspiration for the application of organic and synthetic mulch, with 'no mulching' serving as baseline scenario, have been investigated (Chukalla et al., 2015). Overall it can be stated that the consumptive WF reduces from no mulching to organic mulching, to synthetic mulching (Figure 5). This trend has also been observed by Safaya et al. (2015) for cotton cultivation in India.

![Figure 5. Effect of different types of mulching on Y and ET. Solid arrows (1) indicate ET reduction, while dotted arrows (2) indicate ET reduction and yield increase.](image)

**2.1.2 Irrigation technology**

One of the reasons for low yield of seed cotton in India is its cultivation on lighter/shallow soils and inefficient water management. Cotton suffers from water stress at the crucial phase of boll development on 70% of the rain-fed area, and from inefficient water management on most of the irrigated areas, facing problems of drainage and rising salinity (Vittal et al., 2004).

Here, furrow, sprinkler, drip and subsurface drip irrigation technologies are evaluated regarding their effect on yield, evapotranspiration and the consumptive WF. In furrow irrigation water is applied in small, parallel channels. The crop is usually grown on the ridges between the furrows. Sprinkler irrigation is a method of applying irrigation water that is similar to natural rainfall. Water is distributed through a system of pipes usually by pumping. It is...
then sprayed into the air through sprinklers so that it breaks up into small water drops that fall to the ground (FAO, 1986). LESA (low elevation spray application) and MESA (mid-elevation spray application) are sprinkler system technologies with the potential to reduce water losses. Drip irrigation systems use commonly tubes that are placed on the soil surface next to the crop to apply irrigation water with high precision. Similarly, the emitters of low energy precision application (LEPA) systems are also in contact with the soil surface. LEPA systems are often used in conjunction with furrow dikes. Subsurface drip is a low-pressure, high efficiency irrigation system that uses buried drip tubes or drip tape to meet crop water needs (FAO, 2002).

Various experimental studies compared drip irrigation with sprinkler and/or surface irrigation in crop production. Ibragimov et al. (2007) investigated the water use efficiency of irrigated cotton in Uzbekistan under drip and furrow irrigation over a three-year period. WUE was always significantly larger for drip irrigation than for furrow irrigation, with improvements being on average 60% for the three-year period. Kumar and Dey (2011) find for strawberry in Nauni, district Solan of Himachal Pradesh, India, that drip irrigation increased yield per total water applied by 60% compared with surface irrigation. In a study on onion production in Jalgaon district in Maharashtra state in India it was shown that by using drip instead of furrow irrigation it is feasible to reduce both green and blue WF. The consumptive water saved with drip irrigation was 129 l/kg raw onions. Overall a 35% reduction of the consumptive green and blue WF was reached (IFC et al., 2010). Ayars et al. (1999) reported that on average the ratio of yield to the volume of water applied was 15% higher for drip-irrigated cotton than for furrow-irrigated cotton in the Central Valley of California, USA. Similarly, Hodgson et al. (1992) compared furrow and drip irrigation methods for cotton and found that the ratio of lint yield to the total water received by the crop (stored irrigation water + effective rainfall + antecedent stored water) was 18% higher for drip than for furrow irrigation.

Results by Aujla et al. (2005) from a field study at the Research Farm of Punjab Agricultural University Regional Station, Bathinda, Punjab, India, during the summer of 2002, show that the ratio of seed cotton yield to the sum of total of irrigation water, profile water used and rainfall increased by 26% with drip irrigation when the same quantity of water and N fertilizer was applied, as compared with check basin application of irrigation water. Cetin and Bilgel (2002) reported that drip irrigation increased seed cotton yield by 21% and 30% over furrow and sprinkler irrigation, respectively, in the Southeastern Anatolia Region (GAP) in Turkey. Furthermore, the ratio of yield to the volume of water applied proved to be 26% higher for drip compared to furrow and 106% higher for drip compared to sprinkler. In a field study in Coimbatore, Tamil Nadu in India that compared various drip systems with ridge-furrow irrigation in cotton cultivation it was found that drip irrigation overall improved the ratio of yield to the sum of irrigation water and effective rainfall by 39% compared to furrow irrigation practice (CICR, 2011a). Extensive simulation analysis by Chukalla et al. (2015) using a crop water productivity model for different irrigation technologies support the findings in the experimental studies evaluated above. Overall it can be concluded that the consumptive WF reduces from sprinkler to furrow, to surface drip, to subsurface drip (Figure 6).
It must be noted that LESA and MESA sprinkler irrigation may provide for lower consumptive water footprint compared to furrow irrigation if the respective coverage is less than 100%. It should furthermore be noted that the consumptive WF can be reduced through the practice of alternate furrow irrigation, which consists of irrigating every other furrow of a field, whereby the off furrow is left dry (Grimes et al., 1968). Alternate furrow irrigation results in a reduction of water application without significantly affecting yield and thereby leading to more efficient water use (CICR, 2015). Through this measure a controlled plant-water stress during a period when this is desirable to slow vegetative growth and promote a more favourable fruiting balance of e.g. a cotton plant is feasible.

The conclusion drawn from these experimental and simulation studies is that drip and in particular subsurface drip irrigation can lead to an increase in lint yield and a reduction of the consumptive WF of cotton production when compared with sprinkler or surface irrigation. Yet, while drip irrigation may not increase yield relative to well-managed surface irrigation (Howell et al. (1987) show an example for furrow versus drip irrigation), the practice of sprinkler and surface irrigation may result in non-beneficial water use, as the irrigation water evaporates, rather than to contribute to crop growth through transpiration.

2.1.3 Irrigation strategy

Deficit and supplemental irrigation are investigated here in detail regarding their potential to reduce the consumptive WF. Deficit irrigation (DI) is the deliberate and systematic under-irrigation of crops (English, 1990). The main objective of DI is to increase the water use efficiency of a crop by eliminating irrigations that have little impact on yield (drought-tolerant phenological stages, often the vegetative stages and the late ripening period). It is a measure to stabilize, rather than maximize yield, since the crop may undergo water stress conditions and hence the consequence may be production loss. Yet at the same time the resulting yield reduction may be small compared
with the benefits gained through diverting the saved water to irrigate other crops for which water would normally be insufficient under traditional irrigation practices (FAO, 2002). Supplemental irrigation (SI), defined as the application of a limited amount of water to rain-fed crops when unfavourable precipitation patterns fail to provide essential soil moisture for normal plant growth, has proven potential in reducing adverse effects of moisture deficit on crop growth, particularly during sensitive growth stages (Oweis et al., 1998). This measure is demanding from a management perspective, as it cannot be determined in advance when SI is required. The farmer has to observe and apply SI in particular during moisture-sensitive stages of crop growth.

In a meta-study, Zwart and Bastiaanssen (2004) report that deficit irrigation practices were found to improve crop water use efficiency for cereals, sometimes even by more than 200%. This can in part be attributed to the fact that plants are more efficient with water when they are stressed. The authors concluded that in order to achieve optimum crop water productivity in water short regions, it is wise to irrigate wheat and maize with less water as recommended for attaining maximized yields. In another detailed study on deficit irrigation for various crops and various ecological conditions it was found that crops less sensitive to stress such as cotton, maize, groundnut, wheat, sunflower and sugar beet can adapt well to deficit irrigation practices provided good management practices can be secured. For more sensitive crops such as potatoes deficit irrigation proved less economic (FAO, 2002).

Oweis and Hachum (2003) find an average increase over a five-year period in the ratio of yield to rain + irrigation water of 16% in wheat production in northern Syria by applying supplemental irrigation. Fox and Rockström (2003) present results on the effects on sorghum yields under supplemental irrigation and soil nutrient application in a three-year on-farm experiment in northern Burkina Faso. Supplemental irrigation ranging from 60 to 90 mm per season was applied based on actual occurrence of dry-spell induced crop water stress and resulted in an average increase of the ratio of yield to the sum of rainfall + supplemental irrigation of 39%. Bhattacharai et al. (2005) investigated the response of cotton to subsurface drip irrigation (SDI) and furrow irrigation during a two-year experiment in Queensland, Australia, in a vertisol soil for varying irrigation amounts, representing full, supplemental and deficit irrigation regimes. Yield plateaued when 75% or more of daily ETc was supplied by SDI. The two drier treatments (SDI at 50% and 75% of ETc) had consistently higher yield per sum of soil moisture before planting + irrigation + rainfall – soil moisture at harvest for lint production compared with those of the two wetter SDI treatments (SDI at 90% and 105/120% ETc). All SDI treatments were more efficient in the first year in the use of water for lint production than was furrow irrigation, with the two drier treatments outperforming the wetter treatments, whereby SDI at 50% ETc was 138% of yield per sum of soil moisture before planting + irrigation + rainfall – soil moisture at harvest by furrow irrigation, and SDI at 75% was 144% of yield per sum of soil moisture before planting + irrigation + rainfall – soil moisture at harvest by furrow irrigation. It is interesting to note that improved irrigation management in the form of faster irrigation and reduction of tail water in the second year reduced the advantage of SDI over furrow irrigation with respect to yield per sum of soil moisture before planting + irrigation + rainfall – soil moisture at harvest. Furrow irrigation yield per sum of soil moisture before planting + irrigation + rainfall – soil moisture at harvest was 1% higher than SDI at 50% ETc and 11% higher than SDI at 75%. Overall this study shows that irrigating at less than 100% ETc has advantages with respect to yield per sum of soil moisture before planting + irrigation + rainfall – soil moisture at harvest. Irrigation of cotton with SDI at 75% ETc offered significant benefits in terms of saved irrigation water over wetter SDI treatments, resulted in the highest average yield per sum of soil moisture before planting + irrigation + rainfall –
soil moisture at harvest for lint production over the two years, and reduced drainage and runoff compared with higher SDI rates and furrow irrigation (Bhattarai et al., 2005). In their field study on Calcic Xerosols soil in Uzbekistan, Ibragimov et al. (2007) find that under drip irrigation and the optimal mode (70–70–60% of field capacity for three main plant growth periods: 1: germination to squaring, 2: squaring to flowering-fruiting, 3: maturation of cotton bolls) of irrigation scheduling, water use efficiency was increased by 60% on average in comparison with furrow irrigated cotton grown under the same condition.

Field experiments of cotton cultivation by Dagdelen et al. (2006) for cotton in western Turkey during 2003 and 2004 for different irrigation regimes (full irrigation, which received 100% of the soil water depletion and those that received 70, 50 and 30% of the amount received by the control treatment) demonstrated that under the given conditions 30% of full irrigation resulted in a 15% higher WUE than the control irrigation level.

Gundlur et al. (2013) carried out a three-year field trial in Belvatagi, Karnataka, India for Bt cotton hybrid (JK-2007 Bt) and show that 60% of full irrigation resulted in 14% higher yield per water applied than full irrigation treatment. Similar results were obtained by Ramamurthy et al. (2009) in a three year experiment of hybrid cotton cultivation in Kalmeshwar Tehsil, Nagpur District, Maharashtra, India, who found that yield per irrigation water applied with drip-irrigated cotton was 28–58% higher than broad bed furrow and 45–68% higher than the flood method of irrigation. The increase in yield per irrigation water applied due to drip irrigation at 0.6 ETc was 97% over 1.0 ETc and 35% over 0.8 ETc. Broad bed furrow method recorded 50% higher yield per irrigation water applied over farmer’s practice of flood irrigation.

The effect of different strategies has in addition been investigated by means of extensive simulation experiments by Chukalla et al. (2015), thereby considering the spectrum from rain-fed irrigation, to supplemental irrigation, to deficit irrigation and full irrigation. Figure 7 shows schematically the relative magnitude of the green and blue water footprint for each strategy.

The consumptive WF per unit of crop reduces from rain-fed practice to supplemental irrigation, to full irrigation and to deficit irrigation. Adequate application of deficit irrigation practice can generate significant savings in irrigation water allocation when compared to full irrigation.

There are nine major cotton-growing states in the country grouped into three zones – the north zone (Punjab, Haryana and Rajasthan), central zone (Maharashtra, Madhya Pradesh and Gujarat) and south zone (Andhra Pradesh, Karnataka and Tamilnadu). About 65-70% of the cotton production area in India is rain-fed. In case of Maharashtra, it is as high as 97% (CICR, 2005). Out of 9 million ha cotton area in India, about 5.7 million ha is dependent on rain, predominantly on vertisols and its associate soils. The rainfall in such rain-fed areas ranges from 450 to 1100 mm during the crop season, distributed over 45 to 50 rainy days with an irregular rainfall pattern and many intermittent dry spells (MOFF, 2006). Productivity may be affected significantly due to erratic and uneven rainfall. Therefore supplemental irrigation is an important measure to provide water in critical crop growth stages due to lack of rain (CICR, 2005). Whereby regions such as Vidarbha in Maharashtra falls under the drought-
prone, semi-arid eco-region, where a deficit irrigation strategy may be best suited to achieve the highest reduction of the consumptive WF.

![Water Footprint Reduction of Cotton Farming in India](image)

**Figure 7.** Schematic comparison of the consumptive water footprint for rain-fed, supplemental, deficit and full irrigation based on Chukalla et al. (2015).

### 2.1.4 Precision irrigation in time and space

Precision irrigation has the potential to increase water use efficiency by optimally matching irrigation inputs to crop water needs. The consumptive WF can generally be reduced through (i) optimized irrigation scheduling (in time) and (ii) variable rate irrigation (VRI) (in space). Optimizing irrigation scheduling can have substantial influence on achieving the goal to reduce water consumption without sacrificing yield. The risk associated with deficit irrigation can be minimized through proper irrigation scheduling (when and how much to irrigate) and by avoiding water stress during the growth stages when the crop is particularly sensitive to water stress (Zhang, 2003). Yield will be least affected if water application is synchronized with crop water demand. For example, decreased water use efficiency has been found in field experiments by Prieto and Anguiera (1999) for cotton, where water stress occurred during vegetative and early bud formation periods. Yet gentle stress during yield formation did not affect yield production, but reduced vegetative growth and hence improved WUE. The cotton growth stages known to be most sensitive to water stress are squaring, flowering and boll development (Jalota et al., 2006; Sankaranarayanan et al., 2007; FAO, 1989; Bhaskar et al., 2005), whereby Sankaranarayanan et al. (2007) point out that boll development is the most critical stage among those three. In terms of percentage of total seasonal water use, Sankaranarayanan et al. (2007) state that in general for cotton crop water requirement is 20% until 1st flower, 40% during 1st flower to peak flower, 30% during peak flower to bursting of few bolls and only 10% until maturity. Field studies of cotton production in India showed that two irrigations, the first one at flowering and second one at boll development stage resulted in maximum yield per water used (45% higher than the control) whereas one irrigation at peak boll development stage lead to 41% higher yield per water used than under rain-fed conditions (CICR, 2015). Based on field studies in India, Sankaranarayanan et al. (2007) recommend to schedule cotton irrigation based on percent depletion in available soil moisture (50 to 75% depletion) or soil water potential of 0.5 bars in a soil profile of 30 cm depth. Trials conducted at Coimbatore and
Dharwad (with MCU 5 and hybrid Varalaxmi) reveals that cotton may be irrigated at 75% depletion of available soil moisture for acceptable yield.

Systems to improve water use efficiency in cotton production using variable rate irrigation, coupled to remote and local sensing systems are both operational and constantly being further developed at present. These technical solutions include (and are not limited to) in situ soil water status sensing, plant water status sensing, canopy reflectance measurement by drone copter, canopy photosynthetically active radiation absorption measurement, canopy shape measurement by lidar, among others, which allow farmers to optimize decisions regarding when, where and how much to irrigate. An example of a measurement system that can directly reduce the use of water is the Biologically Identified Optimal Temperature Interactive Console (BIOTIC). The system provides irrigation scheduling based upon measurements of canopy temperatures and the temperature optimum of a given crop species (Wanjura et al., 2006). The threshold values to schedule an irrigation event are calculated from the thermal optimum for the plant and the amount of time that a given species can exceed a temperature threshold and adequately recover.

2.1.5 Crop variety and hybrids

There are four cultivated species of cotton, i.e. Gossypium hirsutum, G. arboreum, G. herbaceum and G. barbadense. India is the only country worldwide in which all four cultivated species are grown, plus inter and intra specific hybrids, under diverse agro-ecological conditions. The maximum area cultivated is covered by hybrids (40%), followed by G. hirsutum (36%), G. arboreum (16%) and G. herbaceum (8%). The area under G. Barbadense is negligible (0.2%) (MOFF, 2006).

The consumptive WF can potentially be reduced through use of improved crop varieties. In India different varieties adapted to the different agro-ecological zones are required for optimum efficiency. In a study that focused on yield of various cultivars, Halemani et al. (2009) investigated several cotton varieties in a two-year field trial in Dharward district in Karnataka, India, during kharif season under rain-fed conditions. Among the genotypes investigated in the study by Halemani et al. (2009), RCH-Bt hybrid recorded the highest seed cotton yield (2,784 kg/ha). It was followed by DHH-11 (2,158 kg/ha), Sahana variety (2,032 kg/ha) and DHB-290 hybrid (1,804 kg/ha). Low yields were recorded with Jayadhar (1,262 kg/ha) and DLSa-17 (1,409 kg/ha). Intensive research is on-going regarding breeding and genetically modifying crops to develop varieties that are best suited for a given environment, cope with pests and are both high yielding and optimized in terms of water and nutrient use. Regarding the latter, CICR (2007) found that Hybrid-4 was more nutrient efficient and less exhaustive of soil nutrients compared to varieties SRT-1 and AKH-4. Cultivars with such characteristics have the potential to lead to a smaller consumptive WF as well. Bennett (2003) summarizes genetic approaches that have the potential to support efforts to reduce the water footprint (Table 1). Some of these may result in WF reduction in the future indeed, but are not investigated in detail here, as we strive for options that help in the short term.
Table 1. Genetic approaches (Bennett, 2003).

<table>
<thead>
<tr>
<th>Factor affecting the WF</th>
<th>Genetic approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimize non-transpirational uses of water</td>
<td>Herbicide-resistant crop</td>
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<tr>
<td></td>
<td>Weed competitiveness</td>
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<tr>
<td></td>
<td>Heat and cold tolerance at flowering</td>
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<td></td>
<td>More efficient cooling via evapotranspiration</td>
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<td></td>
<td>Nitrogen-use efficiency</td>
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<td></td>
<td>Nitrogen fixation</td>
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<tr>
<td>Reduce transpiration without reducing production</td>
<td>Waxy cuticle production</td>
</tr>
<tr>
<td></td>
<td>Rapid stomatal closure</td>
</tr>
<tr>
<td></td>
<td>Cooling mechanism for leaves</td>
</tr>
<tr>
<td></td>
<td>Rapid canopy closure</td>
</tr>
<tr>
<td></td>
<td>Thicker, more intact Casparian strip</td>
</tr>
<tr>
<td></td>
<td>Sustainable production of aerobic rice</td>
</tr>
<tr>
<td>Increase production without increasing transpiration</td>
<td>Short duration, seedling vigour</td>
</tr>
<tr>
<td></td>
<td>Higher harvest index</td>
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<tr>
<td></td>
<td>C4 photosynthesis</td>
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<tr>
<td></td>
<td>More photosynthesis per unit of water transpired</td>
</tr>
<tr>
<td></td>
<td>More dry matter allocated to rain after stress</td>
</tr>
<tr>
<td></td>
<td>Stay-green flag leaf</td>
</tr>
<tr>
<td>Use of water with marginal quality</td>
<td>Tolerance of salinity</td>
</tr>
<tr>
<td>Yield security despite adverse conditions</td>
<td>Tolerance of water-logging</td>
</tr>
<tr>
<td></td>
<td>Tolerance of submergence</td>
</tr>
</tbody>
</table>

CICR (2015) notes that the productivity of some of the high-yielding varieties has plateaued. Furthermore, regarding productivity, the importance of resistance breeding and varieties that can successfully be used in challenging environments (e.g. drought, high salinity or water-logging) is pointed out by CICR (2015). CICR provides the most recent information on newest developments regarding crop improvement and provides recommendations regarding the choice of crops for a given region\(^1\). Recommendations given per region should be followed.

### 2.1.6 Planting date

In general cotton is grown from May–June/July to January–February, with a crop duration ranging from 165–210 days. Under rain-fed conditions, ideal sowing time is from 15 June to 5 July. The field must receive a minimum of 30–40 mm of rainfall by the time of sowing. Delayed sowing after 15 July results in drastic reduction in productivity (up to 40–50\%). In areas of assured irrigation in north India, cotton is sown in the middle of May (CICR, 2005). Detailed knowledge of the rainfall regime at a given location is an important prerequisite for agricultural planning and management. More so for rain-fed agriculture, as rainfall is the single most important agro-meteorological variable influencing crop production. In the absence of reliable, physically based seasonal forecasts, crop management decisions and planning can make use of statistical assessment based on the analysis

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\(^1\) [www.cicr.org.in/CropImprovement.html](http://www.cicr.org.in/CropImprovement.html)

\(^2\) [www.cicr.org.in/Database/dbPopularVarieties.html](http://www.cicr.org.in/Database/dbPopularVarieties.html)
of historical rainfall records of a given region. For example Ravindran (2000) provides a statistical analysis for central India to support planning and management of rain-fed cotton cropping systems.

Yet in India farmers of rain-fed areas will still face the problem of sowing seeds on time in case of delay in the onset of monsoon. Aggerwal et al. (2008) suggest to provide irrigation at the sowing time if monsoon is delayed, i.e. apply supplemental irrigation, possibly from a previously installed rainwater harvesting system to provide for initial soil moisture.

### 2.1.7 Nutrient management

Nutrient availability, particularly nitrogen and phosphorus, are critical to high yield and water use efficiency. There is a large body of literature reporting the increase of e.g. cereal WUE with N application. At first, nitrogen fertilization may increase the CO$_2$ assimilation rate capacity. In addition, and probably more importantly, fertilization increases the early growth and the crop cover, protecting the soil from evaporation and, consequently, increasing the proportion of transpired water by the plant.

Indian soils not only show deficiency of primary nutrients (nitrogen, phosphorous and potassium) but also of secondary nutrients (sulphur, calcium and magnesium) and micronutrients (boron, zinc, copper and iron, etc.) in most parts of the country. Besides the three primary nutrients (N, P, K), deficiency of sulphur and micronutrients like zinc and boron in many of the states, and of iron, manganese and molybdenum in some of the states, has become a limiting factor in increasing crop productivity (Ministry of Agriculture of India, 2008; 2012). In a comprehensive study carried out by the Indian Council of Agricultural Research (ICAR) through their coordinated research project on micronutrients, toxic and heavy metals it was found that 48% of the soil samples analysed were deficient in zinc, 33% in boron, 13% in molybdenum, 12% in iron, 5% in manganese and 3% in copper (Ministry of Agriculture of India, 2012). Deficiency of micronutrients needs to be corrected through the application of micronutrient carrying fertilizers. With regard to response of crops to the application of micronutrients, under large scale agronomic trials conducted by ICAR, it has been observed that the additional yield is obtained in cereals in the range of 0.3 to 0.6 ton per hectare. The response of micronutrients in food crops and vegetables is highly pronounced. Under micronutrient deficient situations, the application of major nutrients alone does not give expected results (MOFF, 2006). Similar trends can be expected for cotton.

Hussain et al. (2014) showed in a two-year field study of a Bt cotton-wheat cropping system, in New Delhi, India, that N was the most limiting nutrient and there was a reduction in the seed cotton yield of about 28%, 7% and 15% due to N, P and K omissions during experimental year 2010. The corresponding figures for the year 2011 were a 27%, 16% and 12% NPK reduction, respectively. N continued to be the most limiting nutrient followed by P and K during the year 2011. P omission led to the higher yield reduction during the second year of experimentation, which proves that P supplies depleted faster in the cotton-wheat cropping than the K supply. Lint yield followed similar trends. The yield reduction due to S and Zn omission ranged from 2% to 5%, which was statistically at par with the plots under balanced fertilization both the years. Interestingly, Aulja et al. (2005) find that the ratio of seed cotton yield to the sum total of irrigation water, profile water used and rainfall during
the growing season of cotton production in Bathinda, India, was not affected by the quantity of water applied, but a decrease in rate of N caused a decrease in the ratio of seed cotton yield to the sum total of irrigation water, profile water used and rainfall during the growing season at all the quantities of water applied.

It has been shown in various studies that, while WUE will in general increase initially when the amount of applied fertilizer is increased, there is an optimum amount and beyond that amount WUE decreases (e.g. Ayars et al., 1999; Caviglia and Sadras, 2001; Pandey et al., 2001; Zwart and Bastaanssen, 2004). Furthermore, overuse of nitrogen fertilizer makes the crop more susceptible to pests and diseases (Ministry of Agriculture, 2004). Using excessive amounts of fertilizer is inefficient from a water use efficiency point of view, causes pollution of the environment and is an unnecessary financial burden. Furthermore, fertilizer application is in particular efficient when „spoon-fed“ together with irrigation (fertigation). This will be discussed in the following section.

Various recommendations regarding nutrient management are provided by CICR (2015) based on extensive field studies:

- Sulphur coated urea and neem cake coated urea improved the efficiency of applied nitrogen as compared to normal application of urea under irrigated condition, while for the rain-fed conditions urea + farm yard manure (FYM) followed by neem cake treated urea were found to be efficient.
- Supplementing half of the recommended dose of fertilizer N with FYM viz. N30 P30 K30 + 5 t FYM/ha and N45 P45 K46 + 7.5 t FYM/ha significantly increased seed cotton yield over N60 P30 K30 and N90 P45 K45, apart from improving the soil organic matter status in rain-fed cotton varieties and hybrid, respectively, grown in vertisols.
- Sulphur application of 10 kg/ha significantly increased the seed cotton yield and dry matter production in variety LRA-5166, while in H4 (an intraspecific hybrid) a linear response up to 20 kg/ha was observed.
- Cotton under rain-fed conditions responded positively to phosphate application at 40 kg P₂O₅/ha placed at 7.5 cm depth in vertisols.
- Foliar application of 2% urea or DAP at 60 and 80 DAS (days after sowing) improved the seed cotton yield by 15% in cotton varieties and hybrids.
- In the studies on long-term effect of nutrient management, cotton-sorghum rotation out-yielded cotton monocrop by 38%. G.arboreum out-yielded G.hirsutum by 32-35%.
- Alternate sprays of potassium of 1% and DAP of 2% concentration (two to three sprays each at 15 days interval from first blooming) was beneficial for high yielding, high strength, and higher cotton counts.
- Seed treatment with biofertilisers (Azotobacter chrococcum and Azospirillum brasiliense) with half the recommended nitrogen dose resulted in higher seed cotton yield than with the recommended dose of fertilizers.
- Micronutrient application of 10kg Zn, 10 kg Mn and 3 kg B/ha with 75 % soil and 25% foliar spray improved seed cotton yield by 25 % under two supplemental irrigations.

As most of these measures result in increased yield, the consumptive WF per unit of crop may also be lowered by applying such practices. It must be noted that some of the above mentioned practices could have a positive effect
on the grey WF as well. For brevity these will not be repeated later on in the section on grey WF, neither in the section on combined measures below.

2.1.8 Combined measures

Rain-fed cotton yields are generally low due to erratic and uneven rainfall. Moisture stress during critical crop growth stages, in particular boll development, is highly detrimental to productivity and potentially also increases the WF. Various studies have shown that there is significant scope for improving efficiency of water use in rain-fed farming through well planned and combined measures that together form a strategy suited for the given situation and goals.

In-situ rainwater conservation is a key measure to improve yield. Cotton cultivation on ridges on contour in sloping terrain conserves water, reduces soil erosion, reduces runoff of nutrients and improves yield. Ridge sowing on 0.4% slope and fusion of ridges at 6 m intervals just before the normal withdrawal of monsoon is a recommended practice. The excess water can be collected in farm ponds and recycled at the critical boll development stage in order to improve rain-fed cotton yields significantly (MOFF, 2006). Rockström et al. (2003) show detailed results from two experimental investigations regarding the feasibility of improving the ratio of yield to the sum of rainfall and irrigation through supplemental irrigation, combined with soil-fertility management at farm level in rain-fed agriculture in semi-arid locations. During 1998–2000 the impact of supplemental irrigation, combined with soil-fertility management at sites in Kenya (Machakos district) and Burkina Faso (Ouagouya) on the ratio of yield to the sum of rainfall and irrigation through supplemental irrigation has been investigated. This ratio has been reported to improve for supplemental irrigation alone by 37% on average for the site in Burkina Faso on shallow soil with low water holding capacity, whereas the average increase for the experiments in Kenya on deep soil with high water holding capacity was 38%. Fertilizer application alone leads to higher average yield and higher ratio of yield to the sum of rainfall and irrigation through supplemental irrigation during years with gentle dry spells. However, combined application of supplemental irrigation and fertilizer application resulted in the highest yield and ratio of yield to the sum of rainfall and irrigation through supplemental irrigation.

Wisser et al. (2010) studied the effect of water harvesting using small reservoirs for irrigation purposes on improving transpiration (green) water fluxes for cropland areas and the implications for food production. They estimated that about one third of the volume currently supplied to contemporary irrigated areas is supplied by water from locally stored runoff, i.e. small reservoirs or shallow groundwater. Globally, the supplemental irrigation of existing cropland areas could increase cereal production by about 35% for a medium variant of reservoir capacity (with a catchment command area ratio of 5, i.e. the catchment area of the reservoir at which runoff is collected is five times bigger than the cultivated area supplied by the reservoir). Large potential increases have been determined for low-yield regions in Africa and Asia.

In a field study at Coimbatore, India, in 2007-08, various fertilizer levels applied through fertigation were compared to soil application of fertilizer regarding the effect on WUE. While application of 100% RDF (recommended dose of fertilizer) resulted in the overall highest WUE, 75% RDF applied through fertigation was
at par with 100% RDF soil application, hence a 25% reduction of fertilizer is feasible without change in WUE (CICR, 2008).

A field experiment was conducted for RCHB 708 Bt cotton production in Nagpur, India, during 2007-08 to determine the effect of drip irrigation (40% ETc, 80% ETc), polyethylene mulch and polyethylene mulch + drip irrigation (40% ETc, 80% ETc) compared to conventional surface irrigation (CICR, 2008). Regardless if with or without drip irrigation, polyethylene mulched cotton production had higher ratio of seed cotton yield to the sum of irrigation water and effective rainfall than drip alone. Drip irrigation at 40% ETc + polyethylene mulching had the highest ratio of seed cotton yield to the sum of irrigation water and effective rainfall, with an increase from the control treatment of 230%. It should be noted that conventional surface irrigation combined with polymulch was roughly at par with drip irrigation at 80% ETc + polyethylene mulch (~130% increase in ratio of seed cotton yield to the sum of irrigation water and effective rainfall compared to conventional treatment). Drip irrigation at 40% ETc alone led to an increase of the ratio of seed cotton yield to the sum of irrigation water and effective rainfall by ~120%.

In a comprehensive field study, Kumar and Dey (2011) evaluated the effects of different mulches (no mulch, hay, black polyethylene) and irrigation methods (rain-fed, surface irrigation, drip irrigation) on root growth, nutrient uptake, water use efficiency and yield of strawberry in Nauni, district Solan of Himachal Pradesh, India. Drip irrigation (levels were equivalent to 100, 80 and 60% of the crop ET based on pan evaporation), irrespective of mulch and no mulch treatments, resulted in significantly higher yield over surface irrigation (under surface irrigation water was applied at irrigation water to cumulative pan evaporation ratio of 1). Drip irrigation without mulch with 1.0 crop ET, 0.8 crop ET and 0.6 crop ET volume of water increased the berry yield by 22, 8 and 1%, respectively over surface irrigation. The corresponding values for drip irrigation and black polyethylene mulch with these levels of irrigation exceeded those with surface irrigation by 22, 11 and 4%. Overall black polyethylene mulch proved to be superior to hay mulch. Drip irrigation, both with and without mulch resulted in higher yield per total water applied as compared to surface irrigation. Considering average value for all levels of irrigation, drip irrigation without mulch gave a 60% higher yield per total water applied when compared with surface irrigation. The corresponding values for black polyethylene mulch and hay mulch were 61% and 54%, respectively.

Figure 8 summarizes the combined effect of various irrigation technologies and mulching in general. This is an overall picture, which is more differentiated when also different mulching materials are considered and if furthermore irrigation strategies are implemented. Note that incremental effects of combined measures are less pronounced than when switching from no measure to one measure. Subsurface drip and drip irrigation have comparable effects under combined implementation with mulching.
In general and in particular for the long-term sustainability, in multiple cropping systems the possibility of more efficient use of resources like nutrients and water is higher, leading to increased biological diversity and higher production stability (CICR, 2011). For short term effects, for cotton sown with intercrops on suitable soils with one or two protective irrigations, the seed cotton yield can potentially be increased even on shallow soils (CICR, 2008). To that end, Singh et al. (2009) investigated in a two-year field study in New Delhi, India, from 2006-2008 the effect of groundnut as cotton intercrop in a cotton-wheat system. Groundnut as an intercrop enhanced the productivity of cotton by 0.25 t/ha and succeeding wheat by 0.16 t/ha. These increases in productivity of cotton and wheat coupled with additional intercrop groundnut yield (0.47 t/ha) together enhanced the productivity of cotton + groundnut - wheat systems in seed cotton equivalent yield by 0.58 t/ha over cotton-wheat system.

Furthermore, CICR (2015) makes the following recommendations regarding efficient cotton based cropping systems:

- Green gram, black gram and soybean were identified as suitable intercrops for varieties grown in wider spacing (90 cm) and hybrids. For irrigated southern region, cowpea and small onion were found to be best suited for intercropping.
- Of the several soybean genotypes, five were identified compatible for intercropping with cotton: Punjab 1, TAS 40, Pusa 16, PK 472 and PKV 1.
- Cotton intercropped with cowpea harbours more of coccinellids and in addition to higher parasitisation.
- Intercropping of green gram with cotton enhanced ratio of yield to water applied of cotton by 22%, while black gram lead to an increase of 19% compared to the control system of sole cotton.
- Maize when grown as a rotation crop after cotton in the same polymulch sheet with zero tillage, gave 2.8 t/ha of additional yield than conventional system.
The highest seed cotton yield (14.2 q/ha) was obtained with intercropping of one row black gram between cotton rows which was closely followed by cotton + green gram intercropping system (14.2 q/ha) and cotton + soybean system (13.9 q/ha) under rain-fed condition.

Diversification of cotton by rotating with jowar (Sorghum bicolor) for both grain and fodder has substantial benefits in terms of quantity and quality of outputs besides improvement of soils.

Lastly, spacing and plant density must be optimized for highest yield. Recommendations are given in Appendix I.

### 2.1.9 Other soil and crop management

There is a broad range of further management options geared towards soil and crop management, aimed at increasing yields (increasing yields implies lowering consumptive WF per unit of crop), some of which affect non-productive E as well (and thus total ET).

Broadly speaking there are two fundamental approaches regarding the aim of increasing yields: intensive conventional farming (high-yielding hybrid or genetically modified cultivars, i.e. Bt cotton, full tillage, mineral nutrient application, cultivar related pesticide application) versus conservation agriculture (selected high-yielding, preferably locally adapted breeding, non-genetically modified cultivars, no or reduced tillage, organic nutrients, no pesticides, alternative weed management, crop rotation, intercropping and/or surface cover). Both methods aim at increasing yields. The consumptive WF per unit of crop is lowered with higher yields, which is the aim of both systems. Regardless, the two methods conventional farming and conservation agriculture more clearly differentiate in terms of their grey WF (see below).

An example is given by CICR (2008), where for Bt cotton various measures were evaluated in a field experiment in Nagpur, India, in 2007-08, to determine the difference in yield per volume of water applied between ridge + furrow, intercropping with green gram and intercropping with green gram + in situ mulching with sunhemp. Highest cotton yield per water applied was found for intercropping with green gram + in situ mulch treatments with sunhemp.

Pretty et al. (2006) identify an improvement potential in terms of water productivity through adoption of sustainable agricultural technologies and practices of about 29% for irrigated cotton. The strategies investigated related to cotton production were: (1) Integrated pest management, which uses ecosystem resilience and diversity for pest, disease, and weed control, and seeks only to use pesticides when other options are ineffective. (2) Integrated nutrient management, which seeks both to balance the need to fix nitrogen within farm systems with the need to import inorganic and organic sources of nutrients, and to reduce nutrient losses through erosion control. (3) Conservation tillage, which reduces the amount of tillage, sometimes to zero, so that soil can be conserved and available moisture used more efficiently. (4) Water harvesting in dryland areas, which can mean formerly abandoned and degraded lands can be cultivated, and additional crops can be grown on small patches of irrigated land owing to better rainwater retention.
Further combined agronomic practices have potential to reduce the WF. In a field trial in Coimbatore, India, during 2007-2008, the effect of chisel ploughing (used to loosen the soil without inversion, so that organic matter decomposes slowly, and soil moisture is not turned upward), drip fertigation, and foliar sprays on water use efficiency in ELS Bt hybrid cotton production has been studied. While the most comprehensive treatment of chisel ploughing, drip fertigation and three foliar sprays resulted in the highest ratio of yield to water used (53% higher than the control), it was found that less labour intensive and less costly treatments did not result in significant yield per water used reductions (chisel+drip+2 foliar sprays: 50% higher than the control; chisel + drip: 48% higher than control).

CICR (2005) state that undulating topography is the second most important factor in reducing the yield of rain-fed cotton. Therefore land levelling (best: laser land levelling) and planting on contour in sloping terrain are effective measures to achieve a reduction of the water footprint.

Soil management plays an important role to improve production, in particular for poor soils. It has been shown that application of FYM at 5 t/ha, soil incorporation of in-situ grown legume and further addition of 10 t/ha subabul or sesbania lopping at 45 DAS supplied available nutrients and also helped in conserving 2% additional moisture, resulting in increasing seed cotton yields by 15-20% over the recommended N60 P30 K30 in resource poor soils (CICR, 2015).

The role of tillage has been changing and is likely to keep on changing as the advantage of direct-drilling techniques become more widely appreciated, not only for improving crop performance, but also for protecting the soil (Passioura, 2006). Tillage and residue management can sustain productivity and recommendations are given by CICR (2015):

- Reduced tillage system comprising pre-plant herbicide application and one pass of harrow and two inter-row cultivation for early and late season weed control, respectively, was found to be a viable technology to cotton growers of central India.
- Deep ploughing once in three years, and two shallow ploughings every year, are essential during the summer. One to two deep ploughings once in three years are necessary to control deep-rooted weeds and to destroy pest larvae or cocoons. For example, deep ploughing once in two years before cotton sowing was found effective in increasing the yield of irrigated cotton wheat system.
- Conventional tillage (one time disc + two time cultivator) for irrigated wheat was found beneficial in increasing the yield of irrigated cotton-wheat system.
- Cotton stalk and wheat straw shredded and incorporated in the soil after crop harvest was found helpful in improving soil fertility and yield of cotton- wheat system under irrigated conditions.

Soil moisture conservation management practices are in general beneficial, yet even more so under water scarce conditions. Soil moisture increase in different cropping systems was found to be associated with higher yield of cotton and cotton based cropping system in each toposequence studied at Thugaon region, Pune, Maharashtra, India (CICR, 2005). Results showed that under improved management practices, seed cotton yield increased...
considerably in all the toposequences (65% in upper toposquence with very shallow soil, 46% in middle toposquence with shallow to medium deep soil, 31% in lower toposquence with medium deep to deep soil and 51% in bottom toposquence with very deep soil) over farmer’s management practices. Furthermore, supplemental irrigation to cotton and cotton-based cropping systems from harvested rainwater was applied in different toposequences. Results showed that one protective irrigation to cotton crop at peak boll development stage at 6 ha cm of stored rainwater was found very effective in increasing seed cotton yield by 69% in upper toposquence, 75% in middle toposquence and 59% in lower toposquence over farmers management (CICR, 2005). Efforts of in-situ moisture conservation or application of protective irrigation to cotton (e.g. from harvested rainwater) in these soils to improve moisture availability will give a boost to crop yield under rain-fed conditions. In conclusion there is a technological yield gap that can be reduced by applying adequate management strategies.

2.2 Reduction of the grey water footprint

The grey water footprint (WF) of crop cultivation per unit of crop is defined as the volume of water required to assimilate pollutants applied to the field (nutrients and pesticides) that leach to the groundwater or run off to surface water divided by the yield (Y) and is often expressed in terms of m³/t (or litre/kg) (Hoekstra et al., 2011). The grey WF can thus be reduced by applying less nutrients or pesticides, by applying chemicals that can be easier assimilated (require less water to get assimilated), by lowering the fractions of applied chemicals that reach ground- or surface water by leaching or runoff, or by increasing the yield.

2.2.1 Increasing yield in organic farming

In the meta-studies of De Ponti et al. (2012) - not including cotton - and Seufert et al. (2012) - including cotton - it was found that yields from organic agriculture average 20–25% less than those from conventional agriculture, thereby exhibiting large variations (De Ponti et al. find a standard deviation of 21%). Furthermore, although yields of organic fruit and oilseed are only 3% and 11% less, respectively, than those of conventional agriculture, yields of organic cereals and vegetables are 26% and 33% less, respectively (Seufert et al., 2012). Swezey et al. (2006) carried out a six-year comparison between organic, integrated pest management (IPM) and conventional cotton production systems in the Northern San Joaquin Valley, California. Average 6-year yields were 4.4, 5.4 and 6.7 bales per ha for organic, IPM and conventional treatments, respectively. The lower yields in organic fields were likely due to lower plant densities and higher weed pressure.

Specifically for cotton-based farming systems, Forster et al. (2013) present results from the conversion period (first four years after inception of the trial, i.e. 2007-2010) of cotton-soybean-wheat crop rotation under biodynamic, organic and conventional (with and without Bt cotton), representative for vertisol soils in Madhya Pradesh, central India. For the first crop cycle a significant yield gap between organic and conventional farming systems for cotton (-29%) and wheat (-27%) was observed, whereas in the 2nd crop cycle (cycle 2: 2009–2010) cotton and wheat yields were similar in all farming systems due to lower yields in the conventional systems. In contrast, organic soybean (a nitrogen fixing leguminous plant) yields were marginally lower than conventional yields (-1% in cycle 1, -11% in cycle 2). Foster et al. (2013) note that across all crops, conventional farming
systems achieved significantly higher gross margins in cycle 1 (+29%), whereas in cycle 2 gross margins in organic farming systems were significantly higher (+25%) due to lower variable production costs but similar yields.

The analysis of Safaya et al. (2015) shows for the growing season 2013 that organic cotton production systems had overall the lowest yield. REEL farming systems exceeded the conventional systems in terms of yield for Gujarat and Maharashtra (Table 2).

### Table 2. Statewise cotton yield per agricultural practice for the growing season 2013 (Safaya et al., 2015).

<table>
<thead>
<tr>
<th>Agricultural practice</th>
<th>Yield [t/ha]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Madhya Pradesh</td>
</tr>
<tr>
<td>Conventional</td>
<td>1.49</td>
</tr>
<tr>
<td>REEL</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Organic</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

It must be noted that the organic farms considered here have only recently been converted from conventional to certified organic production. Hence improvements similar to those found by Forster et al. (2013) could potentially be expected for future growing seasons.

Promising measures and combinations thereof to increase yield in organic farming are (these have been discussed earlier and are merely re-stated here): timely sowing; optimum spacing and plant density; mulching; in situ water harvesting practices; irrigation management; levelling/contour cultivation; intercropping; crop rotation; soil improvement; pest management; using improved varieties that thrive well in organic farming. Some of the improved varieties, suitable for organic management in Maharashtra are (MOFF, 2005): G. hirsutum – LRA-5166, LRK-516 (Anjali), Rajat (PKV-84635), PKV-081, DHY-286, Dhaval (JLH-168) G. arboreum – AKH-4, AKA-8401, Y-1, PA-183, Namdeo PA-141, Savta PA-181. PKV Hy2, 3,4 hybrids, H6, 8 and 10, Ankur 651, MECH-1,4 and NHH-44 have also been found suitable for organic management.

CICR (2015) developed and recommends a strategy for organic cotton production using organic soil amendments and bio-control based pest management with the following key inputs:

**Organic soil amendments:**

- Farmyard manure of 5 t/ha
- In-situ green manure with fodder cowpea at 40 DAS
- Spreading loppings from Sesbania spp. obtained from 2 m dense rows after 10 cotton rows.
- Vermicompost prepared from farm waste including cotton stalks and weeds of 2 t/ha
- Seed inoculation of Azotobacter of 500 g/ha seed.

**Biocontrol based pest management:**

- Release of Chrysoperla sp of 500-1000/ha 20-25 DAS and at 35 DAS.
- Release of Trichogramma of 5 cards/ha at 45 DAS.
Spotted bollworms (brown) damage the shoots. The American bollworm (green) or the pink bollworm damage flowers and fruits when the crop is about 40–45 days old. To control these insects, the following measures are recommended (MOFF, 2006):

a) Foliar spray of 5% NSKE (neem seed kernel extract) is quite effective.

b) Use of dashaparni and gomutra (2.5 litres dashaparni extract and 2.5 litres cow urine in 200 litres water) can also effectively control these bollworms.

c) A garlic-chili-ginger extract has been found effective and is used by a large number of farmers in Maharashtra.

d) In case of a severe attack of bollworm, use alternate sprays of dashaparni and garlic-chili-ginger extract.

e) A 5–10 % spray of HNPV (Helicoverpa Nuclear Polyhedrosis Virus) can also control attacks of bollworms.

f) Some other control measures adopted successfully by farmers in Maharashtra include the following:

- Onion (20–25 kg) is crushed and applied as soil treatment through irrigation to control soil-borne pests and diseases.
- The hairy/woolly caterpillar is controlled by spraying one litre juice of aloe vera mixed in 200 litres of water per ha.
- In the fourth month, two litres of lemon juice and 200 litres of water are sprayed over 1 ha to reduced bollworm incidence.
- Crush tamarind and mahua tree bark, 10 kg each, in 50 litres of water. The filtered and diluted extract can be sprayed over one hectare area to control the worms.
- Flour spray (2 cups of fine white flour and half a cup of soap in water) and soft soap spray (15 gm soft soap powder in 15 litres of water) have been found to be effective in control of aphids, jassids, spider mites, thrips and white fly.
- Fermented buttermilk spray: ferment buttermilk in a bottle/can for 3–4 weeks; 300 ml fermented buttermilk is diluted in 15 litres of water) and is effective in control of bollworms, caterpillars and spider mites.
- Crush 5 kg lantana leaves in 5 litres of water and 10 litres of cow urine and ferment for 4 days. Dilute thereafter with 60 litres of water and spray on 1 ha to control fungal and viral diseases. The solution also repels white flies.

2.2.2 Type of pesticide

Cultivars are prone to damage by varied insect pests and diseases throughout the cropping period and yield losses may be a consequence. Yet indiscriminate use of pesticides, i.e. a large number of sprays, supply of spurious insecticides, incorrect sprayer and droplet size resulted in development of resistance in cotton pests as well as
resurgence problems (CICR, 2007). Effects of pesticide use in cotton production were reported by Franke and Mathews (2013). They report results of a detailed study on the water pollution related to cotton production in Gujarat and Madhya Pradesh, India, thereby comparing conventional and organic cultivation systems of 240 farms each. Conventional production resulted in an average yield of 0.50 ton per acre and was hence higher than average organic yield with 0.45 ton per acre. Yet the average grey water footprint was about five times higher for conventional farming (266 m$^3$/t for conventional and 53 m$^3$/t for organic). It was found that in particular the pesticides Endosulphan and Cypermethrin lead to large grey water footprint values in conventional farming.

The study by Safaya et al. (2015) for 702 cotton farms in three states of India shows that for the growing season 2013 the grey WF decreased from conventional to REEL and organic production (Table 3).

In the state of Gujarat the average WF of conventional production is 3 times the WF of REEL systems, and 22 times the WF for organic systems. The average WF values for conventional systems is 5 times the WF of REEL systems and 22 times the WF of organic systems in Maharashtra. No comparison for Madhya Pradesh is feasible due to lack of data on REEL and organic systems.

Safaya et al. (2015) also identified the determining pollutants and the respective grey water footprint for the farms studied. These pollutants are listed in Table 4 for the 2013 growing period for conventional, REEL and organic farming systems, together with the Pesticide Action Network (PAN) category of toxicity (1: extremely toxic, 2: highly toxic, 3: moderately toxic, 4: slightly toxic, 5: not acutely toxic, ni: no information available) and the number of pests targeted. The average grey WF of nitrogen and phosphorus, the two most critical fertilizer substances with respect to the grey water footprint, are also included and listed separately at the bottom.

Replacing pollutants that result in exceptionally large grey WFs with less harmful, but equally or even more efficient substances in terms of number of pests targeted is of critical importance in order to significantly reduce the grey WF. Dimethoate is a recommended insecticide targeted at jassids, aphids and thrips, among others (total number of pests targeted: 11, see Table 4) by CICR (see Appendix III). The work by Safaya et al. (2015) shows that this substance has a comparably high grey water footprint. Yet the evaluation to identify short term solutions to reduce the grey WF may need to consider the efficiency and most importantly must be tailored to the issues on a particular field. Another pesticide recommended by CICR for those pests is Methyl demeton 25 EC, also applicable for whiteflies. Alas no information regarding its grey WF is available for a comparison. Endosulfan 35 EC is listed as a choice to be applied in case of spotted, pink and American bollworms infestations. Endosulfan-500 was found to be a determining pollutant in the study by Franke and Mathews (2013). CICR give as an alternative Chlorpyriphos 20 EC. There may be opportunities to replace various determining substances with others that are equally effective, yet less polluting, less toxic, but target the same pests, or are even applicable for a larger number of pests. Table 4 and Appendix II provide information in that respect, but detailed analyses must be carried out in the future in order to make recommendations based on adequate data.
Table 3. Average grey water footprint of cotton production in the year 2013 for three states based on 702 field studies (Safaya et al., 2015).

<table>
<thead>
<tr>
<th>Agricultural practice</th>
<th>State</th>
<th>Madhya Pradesh</th>
<th>Gujarat</th>
<th>Maharashtra</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conventional</td>
<td></td>
<td>333,766</td>
<td>3,955</td>
<td>44,217</td>
</tr>
<tr>
<td>REEL</td>
<td></td>
<td>Not applicable</td>
<td>1,204</td>
<td>8,428</td>
</tr>
<tr>
<td>Organic</td>
<td></td>
<td>Not applicable</td>
<td>178</td>
<td>2,029</td>
</tr>
</tbody>
</table>

Table 4. Comparison of the grey water footprint of determining pollutants in the conventional, REEL and organic systems for the 2013 growing period. Data source: Safaya et al. (2015) and PAN³. See Appendix II for complete list of pollutants, toxicity and number and type of targeted pests.

<table>
<thead>
<tr>
<th>Determining pollutant</th>
<th>Conventional [m³/t]</th>
<th>REEL [m³/t]</th>
<th>Organic [m³/t]</th>
<th>Toxicity category</th>
<th>Number of pests targeted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cypermethrin-100 and Cypermethrin-250</td>
<td>492,666</td>
<td>n/a</td>
<td>n/a</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Methamidophos-580</td>
<td>439,622</td>
<td>n/a</td>
<td>n/a</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Polytrim-C 440-40</td>
<td>137,945</td>
<td>n/a</td>
<td>n/a</td>
<td>ni</td>
<td>3</td>
</tr>
<tr>
<td>Difenoconazole-250</td>
<td>111,453</td>
<td>n/a</td>
<td>n/a</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Dimethoate-300</td>
<td>95,562</td>
<td>4,875</td>
<td>n/a</td>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>Acetamiprid</td>
<td>39,271</td>
<td>n/a</td>
<td>n/a</td>
<td>ni</td>
<td>8</td>
</tr>
<tr>
<td>Diafenthiuron-500</td>
<td>39,150</td>
<td>30,122</td>
<td>n/a</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Thiamethoxam-250</td>
<td>4,377</td>
<td>5,232</td>
<td>n/a</td>
<td>ni</td>
<td>7</td>
</tr>
<tr>
<td>Abamactin-18 (organic)</td>
<td>n/a</td>
<td>n/a</td>
<td>2,670</td>
<td>n/a</td>
<td>2</td>
</tr>
<tr>
<td>Cow Urine (organic)</td>
<td>n/a</td>
<td>n/a</td>
<td>42</td>
<td>n/a</td>
<td>10</td>
</tr>
<tr>
<td>Butter Milk (organic)</td>
<td>n/a</td>
<td>n/a</td>
<td>6</td>
<td>n/a</td>
<td>4</td>
</tr>
<tr>
<td>Phosphorus</td>
<td>91,933</td>
<td>16,976</td>
<td>n/a</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Nitrogen</td>
<td>261</td>
<td>11</td>
<td>446</td>
<td>n/a</td>
<td></td>
</tr>
</tbody>
</table>

Natural pesticides may result in much lower (or even zero) grey WF than artificial pesticides. CICR lists for example Neem oil + Teepol as a suitable measure for whitefly infestation, and its use has the potential to result in a reduction of the grey WF when other insecticides for whitefly such as Methyl demeton 25 C or Phosalone 35 EC are replaced. Integrated Pest Management poses an opportunity for less adverse effects on the environment. Monitoring and training is required to successfully implement such management. In Table 5 the recommended stage-wise IPM practice as given by the Ministry of Agriculture of India is shown.

³ www.pesticideinfo.org
Table 5. Stage-wise IPM practice in cotton cultivation. Source: Ministry of Agriculture of India (2004).

<table>
<thead>
<tr>
<th>Crop growth phase</th>
<th>IPM measures</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. Pre-sowing</strong></td>
<td><strong>IPM measures</strong></td>
</tr>
</tbody>
</table>
| ![Pre-sowing Image](image1) | 1. Deep plough in summer.  
2. Removal of alternate hosts.  
3. Avoid cotton after cotton.  
4. Adopt crop rotation. |

| **2. At sowing** | **Soil & seed borne diseases**  
1. Select tolerant / resistant cultivars.  
2. Use certified seeds.  
3. Acid delinting treatment for seeds.  
4. Seed treatment with fungicides.  
5. Seed dipping in antibiotic in black arm endemic areas. |
| ![At sowing Image](image2) | **Sucking pests**  
1. Early sowing  
2. Adopt recommended spacing & fertilization  
3. Seed treatment with insecticides.  
**Weeds**  
1. Use pre-emergence/post emergence herbicides. |

| **3. Vegetative growth stage (~day 20 – 50)** | **Weeds**  
1. Gap filling and thinning.  
2. Inter-culture and hand weeding.  
**Sucking pest**  
1. Check population on trap crops & intercrops.  
2. Release of Chrysoperla grubs @ 10,000/ha.  
4. If pest persists spray recommended insecticides.  
**Shoot borer** (Earias sp.)  
1. Crushing of larvae in the shoots mechanically.  
**Bollworms**  
1. Set pheromone traps.  
**Whitefly**  
1. Fix yellow sticky traps.  
**Diseases**  
1. Remove & destroy root rot affected plants. |
| ![Vegetative growth Image](image3) | **Weeds**  
1. Inter-culturing & hand weeding.  
**Sucking pest**  
1. Management of trap crops & intercrops.  
2. Release Chrysoperla @ 10,000 /ha.  
**Whitefly**  
1. Use yellow sticky traps  
2. Use neem products.  
**CLCV Disease**  
1. Destroy affected plants.  
2. Spray recommended chemical for vector control.  
**Bollworms**  
1. Use pheromone traps and change lures.  
3. Release of Trichogramma @ 1.5 lac/ha.  
4. Set up bird perchers.  
5. Window strategy of Insecticide Resistance Management (IRM) should be followed. |

| **4. Early fruiting (~day 50 – 80)** |
| ![Early fruiting Image](image4) | **Weeds**  
1. Inter-culturing & hand weeding.  
**Sucking pest**  
1. Management of trap crops & intercrops.  
2. Release Chrysoperla @ 10,000 /ha.  
**Whitefly**  
1. Use yellow sticky traps  
2. Use neem products.  
**CLCV Disease**  
1. Destroy affected plants.  
2. Spray recommended chemical for vector control.  
**Bollworms**  
1. Use pheromone traps and change lures.  
3. Release of Trichogramma @ 1.5 lac/ha.  
4. Set up bird perchers.  
5. Window strategy of Insecticide Resistance Management (IRM) should be followed. |
## 5. Peak flowering & fruiting stage (~day 80-120)

**Whitefly**
1. Use yellow sticky traps.
2. Spray neem products.

**Bollworms**
1. Use pheromone traps
2. Collection & destruction of damaged floral bodies.
3. Collection of grown up larvae under destruction.
4. Use Ha. NPV @ 250 – 500 LE/ha.
5. Use neem products.
6. Removal of terminals (topping) is to be done.
7. Recommended window strategy of IRM should be followed.

**Spodoptera**
1. Use pheromone traps
3. Spray Spodoptera NPV in evening hours.
4. Spray recommended insecticides.
5. Adopt poison baiting technique.

**Whitefly**
1. Yellow sticky traps.
2. Spray neem products.
3. Spray recommended insecticides.

**CLCV disease**
1. Destruction of CLCV affected plants.
2. Spray recommended insecticides for vector control.

**Black arm disease**
1. Spray recommended chemical (antibiotics)

### 6. Boll opening (~day 120-150)

**Bollworms**
1. Need based application of recommended insecticides.
2. Don’t extend the crop period.
3. Use monitoring device.
4. Collection and destruction of damaged parts & grown up larvae.
5. Spray recommended insecticide alternatively using different groups with power sprayers.

**Whitefly**
1. Use yellow sticky traps.
2. Spray neem products.

**Mites**
1. Use recommended acaricides.

**CLCV disease**
1. Destruction of CLCV-infected plants.

**Black arm**
1. Spray recommended chemicals.

**Wilt**
1. Spot application of chemicals.

### 7. After last picking of cotton

**Whitefly**
1. Allow grazing by animals.
2. Remove and destroy crop residue.
3. Avoid stacking of the cotton stalks near the fields.

**Bollworms**
4. Crushing of cotton seeds to be completed by April end.
5. Fumigation of seeds may be undertaken with expert supervision.
6. Clean the Gins thrashers to check PBW population. Install PBW traps in ginneries.
The first 50-60 days are very important for crop growth. Weeds compete with the crop for nutrients and water, resulting in poor crop yields if they are not removed in time. The first weeding is done 20–25 days after sowing and the second, 55–60 days after sowing. Mulching of the field reduces weed growth (MOFF, 2006). Weeds may potentially be managed well through other measures than herbicides alone. CICR (2013) find in a field study at Nagpur, India, that weeds can potentially be managed by an integrated approach, thereby applying a pre-emergence herbicide such as pendimethalin (1 kg/ha), followed by in situ cover crops around 35-40 DAS and one hand weeding around 70-75 DAS to remove the later emerging weeds. While sunflower is not recommended as cover crop with cotton, sorghum, sun hemp, wheat, barley were beneficial. Wheat and barley also qualified as cover crop. Of the mulching types, black polyethylene mulch best suppresses weed growth.

Biodiversity is one of the key measures to keeping pest populations below the economic threshold limit (ETL). Intercropping of cotton with red gram, cowpea, soybean, moong, sorghum/maize and random planting of marigold and Hibiscus subdariffa (lal ambari) are potential means to limit the pest population to the ETL. Assassin bugs, predatory beetles, ants, lacewing larvae, parasitic wasps (Trichogramma), among others, are some of the important natural enemies of pests (MOFF, 2006).

Hand picking of infested buds and bolls and removal of cotton stocks help in control of bollworms. Jaggery powder (10 kg/ha) sprayed on the soil surface will attract ants that feed on the larvae. About 10–12 bird perches installed in one hectare attract birds that also consume cotton pests. Yellow rice (one kilo rice cooked with turmeric powder) kept on or near perches attracts predatory birds. Yellow coloured sticky plates (up to 10/ha) and pheromone traps or light traps (10–12/ha) can also be used for the control of insect pests. Inundated release of 5000 Chrysoperla eggs after 15 days of sowing and 50,000 Trichogramma sp. eggs (2–3 cards), 15,000 to 20,000 Trichogramma chilonis per ha and 15,000 to 20,000 Apanteles sp. per ha after 30 days of sowing can support to keep the problem of pests below the ETL (MOFF, 2006).

### 2.2.3 Type of nutrient

Organic and inorganic nutrients differ in their availability and fate. Straight mineral fertilizers release their nutrients quickly mainly due to their application in immediately available form and their high solubility. Though soils vary in their capacities to retain inorganic nutrients, much of the major nutrient content in straight mineral fertilizers is wasted to leaching and runoff, which contributes substantially to ground and surface water contamination. Synthetic polymer membranes or other coatings are sometimes used to encapsulate mineral fertilizer ingredients to artificially moderate nutrient release. Further still, some fertilizer manufacturers incorporate the use of synthetic organically complex nutrients to provide slower nutrient release. Hence, without the use of synthetic polymers or synthetic organic nutrients in conventional fertilizers, inorganic nutrients must be over- and intensively applied to maintain proper plant growth, resulting in inefficient fertilizer use with a significant environmental cost. Another issue with extensive and abundant use of inorganic fertilizers is that their use does not improve soil fertility and structure over the long term. Organics take time to decompose and release

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nutrients. In soils, death, immobilization and mineralization, coupled with plant uptake, are constantly occurring. Through nutrient cycling nutrients gradually become available from the decay of organic inputs, which act essentially like timed-release fertilizers. One result of this process is that, in natural ecosystems, nutrient cycling (particularly of nitrogen, which is most commonly a limiting nutrient) is very sparse. Not much is lost from the soil because it is released slowly, it is taken up rapidly, and there is usually little loss of nutrients via erosion in natural ecosystems. Some nutrients are lost, of course, as with erosion of soil, volatilization to the atmosphere, and leaching with water, but losses are usually minor, if adequate management is practised. Natural ecosystems also generally have a high storage capacity for nutrients. This storage capacity comes largely in and on organic material, which is slowly decayed.\(^5\)

Soil deficiencies in nutrients can best be determined through a laboratory analysis or with a portable kit, but can also be estimated from the following symptoms (WWF, 2010).

- **N deficiency**: early season deficiency results in the plant with pale green yellowish leaves and stunted growth and late season deficiency leads to reduced boll retention.
- **P deficiency**: reflected in the lower leaves, plants are stunted and have dark green leaves, sometimes impart a purplish yellow colour to the leaf.
- **K deficiency**: reflected in the lower leaves, occurs as interveinal chlorosis, dry leaves and premature shedding.
- **S deficiency**: seen on upper young leaves, first turn to light green, then to light yellow followed by a pronounced yellowing.
- **Ca deficiency**: manifests as deformed and chlorotic leaves at the growing tip and stunted growth.

Successful reduction of nutrient application through adequate replacement, without sacrificing yield, has been demonstrated. For example Singh et al. (2009) evaluated the potential for alternative nutrient management and showed that the system productivity expressed as cotton equivalent yields (CEY) of cotton + groundnut - wheat system was significantly higher than sole cotton and sole groundnut. This system recorded 15% and 65% higher CEY than sole cotton-wheat and sole groundnut-wheat systems respectively. In addition N management practices were investigated. Substitution of 25% of recommended dose of nitrogen (RDN) through farmyard manure (FYM) in cotton gave the highest system productivity and B:C ratio when compared to replacement of 100% and 50% RDN. However, net returns and soil N balance were in favour of 50% RDN substitution through FYM. It was therefore inferred that integration of groundnut as intercrop along with 50% of recommended dose of nitrogen substitution in cotton + groundnut through farm yard manure followed by wheat receiving 100 kg N/ha was the best integrated N management from production and soil fertility aspects. Similarly, CICR (2015) demonstrated that supplementing half of the recommended dose of fertilizer N with FYM viz. N30 P30 K30 + 5 t FYM/ha and N45 P45 K46 + 7.5 t FYM/ha significantly increased seed cotton yield over N60 P30 K30 and N90 P45 K45, besides improving the soil organic matter status in rain-fed cotton varieties and hybrids, respectively, grown in vertisols.

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\(^5\) [http://people.oregonstate.edu/~muirp/orgmater.htm](http://people.oregonstate.edu/~muirp/orgmater.htm)
Though, as also alluded to above, chemical fertilizers are a major source of nutrients to crops, use of chemical fertilizers alone for a long period of time leaves unfavourable effects on soil physical, chemical and biological property and environment. The better approach is to integrate chemical fertilizers with organic manures to avoid ill effects on soil and environment. The integration of nutrients results in improved efficiency of chemical fertilizers and better cost benefit relationship. Organic manures, though low nutrient carrying material, leave a favourable effect on soil properties. Studies carried out with cereal-based cropping systems under Cropping Systems Research project of ICAR has established that 25-50% fertilizer NPK dose to Kharif crops can be curtailed with the use of FYM, Sesbania green manure and crop residues under different situations. Experiments conducted on cultivators’ fields from 1990-91 to 1994-95 under Cropping Systems Research Network (ICAR) further reveal beneficial effects of integration of chemical fertilisers with green-manuring or FYM, as the total productivity of the systems involving cereals, oil seeds and cotton increased by 7% to 45% over farmers’ practice in different agro-ecological zones. (Ministry of Agriculture of India, 2012).

Bio-inoculants have strong potential to enhance efficiency in production. They take nitrogen from the air and make it available to plants - reducing the need for nitrogen fertilizer, make inorganic phosphate and micronutrients soluble and available to plants, collect and store available nutrients, enhance plant uptake of phosphorus and zinc, provide physical barriers against pathogens, stimulate plant growth and decompose organic residues.

The following recommendations are given by CICR (2015) with respect to bio-fertilizers:

- Application of Azotobacter, in combination with Azospirillum + phosphorus solubilizing bacteria (PSB) without organic manure and fertilizers has been found to result in a 25 % saving of nitrogenous fertilizers without any reduction in yield.
- Bio-inoculants tolerant against adverse climatic conditions were identified for use in cotton-wheat/soybean based cropping systems with 11-15% improved yields.
- Pink pigmented facultative methylotroph (PPFM) isolated from cotton phyllosphere has improved the vigour index of cotton and helped in Sulphur oxidation and P solubilization.

2.2.4 Amount and timing of application

It has been shown in field studies that synchronizing N and K supply with crop demand can result in higher seed cotton yield and at the same time lead to reduction of total applied amount of nutrients (e.g. CICR, 2008).

Precision agriculture technology, e.g. variable-rate N application can also significantly reduce the requirement of nutrients without yield losses. It has been shown that by using a variable rate N application strategy based on soil electrical conductivity based zone management the average N rate dropped by 13% (IPNI, 2013). Another case showed that switching from single to a variable rate application based on soil sampling allowed for 17% reduction of P2O5 and 43% reduction in K2O application (IPNI, 2013).
The Indian Institute of Soil Science (ICAR) has made a strong effort to map soil fertility in India. A farmer can obtain site-specific fertilizer recommendation through three types of decision support systems\(^6\): soil test crop response (STCR) recommendations based on actual soil test data for villages which were sampled; STCR recommendations for any particular field by entering latitude and longitudes; and STCR recommendations for any particular field by selecting through GIS based fertility map.

Example maps are shown in the Appendix IV for Gujarat, Madhya Pradesh and Maharashtra. Clearly, there are major nutrient deficiencies in various regions. Moreover, there is a need to cross check these prepared maps through preparation of actual soil sampling and laboratory evaluation (or through a test in the field with a mobile laboratory). Taking a more detailed look at Jalgoan district (Figure 9), one can see overall low levels of nitrogen, overall high levels of potassium, but spatial differences for phosphorous and therefore the need for site-specific assessments and recommendations.

\(^6\) www.stcr.gov.in
CICR (2015) provides recommendations for fertilizer doses and methods of application (Appendix V). Yet the required fertilizer dose has to be determined based on a soil analysis to find out (i) available nutrient status of the
soils and (ii) the crop requirement of the nutrients; the difference of the two (ii – i) is the required fertilizer dose for a given crop. Other factors affecting fertilizer use efficiency (e.g. type of application, soil) have to be built into the computation of fertilizer dose. Management options must be in line with the given soil fertility conditions to achieve highest benefit.

2.2.5 Application method

First and foremost, chemicals must not only be handled carefully during application in the field, but also during storage, transport and disposal. Spraying of fertilizer and pesticides should be done according to best practice. Chemicals must be applied in a controlled fashion. Whereby aerial application may result in considerable spray drift and volatilization, letting the substances settle downwind on the soil or on foliage, soil incorporated application methods, or application with the emitter being in proximity of the soil, lead to a reduction of losses. Application of nutrients can best be optimized when combined with controlled irrigation methods such as sprinkle or drip irrigation, i.e. through fertigation. CICR (2007) estimates fertilizer savings due to drip fertigation to be on the order of 30-50%. Through controlled irrigation and simultaneous fertilizer application the applied substances are not being flushed away from the field easily. As during heavy rain events or through (excessive) irrigation runoff may become substantial it is to be avoided to apply substances immediately before heavy rainfall or irrigation (National Research Council, 1993). Excess runoff from rainwater is the main cause of severe soil erosion and loss of nutrients in the watershed area. If excess irrigation and rainwater is controlled and managed properly within the boundary of the field, the problem of soil degradation and diffuse pollution can be minimized. Furthermore, diffuse pollution can be mitigated through buffer/filter strips. Buffer/filter strips help to reduce the percentage of pesticides and nutrients applied to the field that in general enters a water body or that reaches streams (USDA, 1997).

Jayakumar et al. (2015) conducted a field experiment to assess the effects of drip fertigation with biofertilizers on growth, yield, water, and fertilizer-use efficiency of Bt cotton. The treatments were comprised of drip fertigation with 75, 100, 125, and 150% of recommended dose of fertilizers (RDF) combined with and without biofertilizers as biofertigation, soil application of 100% RDF, and control. The soil fertility status was greater under drip fertigation when compared to surface irrigation and soil application of fertilizers. The authors recommend that drip fertigation of inorganic fertilizers in combination with biofertigation be used as a viable technique to realize the yield potential of Bt cotton and sustenance of soil fertility.

In a study on onion production in Jalgaon district in Maharashtra state in India it was shown that using drip irrigation instead of furrow irrigation could lead to substantial reduction of the grey WF, in this case by 90% (IFC et al., 2010). In a comprehensive two-year field study, Mchugh et al. (2008) compared the effects of furrow and subsurface drip irrigation at different application rates, based on a percentage of daily crop-evapotranspiration rates (ETc), on run-off and off-site movement of suspended sediment, nutrients and pesticides from cotton crops grown on a vertisol in Central Queensland, Australia. Their results show that furrow irrigation increased suspended soil loss by 108% compared to that of subsurface drip irrigation at 120% of ETc. No erosion was recorded with deficit subsurface drip irrigation. This has implications for transport of any substance applied to the
field. Off-site movement of nitrogen in furrow was five times greater than subsurface drip irrigation at 120% ETc. It was much less with 105% ETc and 90% ETc, and absent for 75% and 50% of ETc. Phosphorus loss from furrow irrigation was greater than for the wetter subsurface drip treatments 90% ETc and 120% ETc. No P loss was recorded from drier subsurface drip irrigation rates. Herbicides such as atrazine and diuron were applied in the year prior to the experiment, but considerable amounts were recorded in furrow run-off in both years, but only at 90 and 120% ETc subsurface drip irrigation in the first year. Concentrations of applied herbicide residues in the runoff exceeded the minimum threshold level for 99% species protection and, although the total amount of herbicide movement was higher in furrow, at times the concentration was greater for wetter subsurface drip irrigation run-off. Residues of insecticides, such as endosulphan applied in a previous year and dimethoate applied in the current years, were recorded in runoff from subsurface drip at 120% and furrow irrigation. Their concentrations in each year exceeded minimum threshold level. Subsurface drip irrigation at 75% ETc offered the best trade-off between off-site run-off, erosion and pesticide movement and yield and water use efficiency.

2.2.6 Soil and crop management

The soil, field and crop management options listed in the previous section may also affect the grey WF. Important management aspects are:

Reduced tillage to no tillage can have a positive effect on erosion, nutrient maintenance, nutrient cycling and soil organic matter content.

Field levelling/terracing/cropping on contour can lead to less erosion and less runoff of nutrients and pesticides.

Drainage results in more leaching of salts, but improper practice may potentially also lead to increased leaching of nutrients and pesticides.

Crop rotation: Growing cotton after cotton should be avoided. Adoption of proper crop rotation is recommended (Ministry of Agriculture of India, 2004). As an example, CICR (2007) shows in studies on the long-term effect of nutrient management that cotton-sorghum rotation out-yielded cotton monocrop by 38%. Cotton-sorghum, cotton-sunflower and cotton-red gram rotations have also been found to be effective in keeping pests below the ETL (MOFF, 2006).

The following intercropping systems are recommended for Central and South Zone to colonize the bioagents fauna such as lady bird beetles, chrysopa and syrphid flies (Ministry of Agriculture of India, 2004): Cotton + Cowpea, Cotton + Soybean, Cotton + Groundnut, Cotton + Pulses (Green gram / Black gram).

Intercropping of cotton with red gram is a common practice in the central cotton zone. Besides red gram, intercropping with green gram, black gram and soybean has also been found to be highly effective and beneficial. Planting of a few rows of sorghum or maize helps in the reduction of the insect-pest problem. Multiple-crop intercropping is extremely beneficial to keep insect-pest problems below the economic tolerance level or ETL.
Any of the following combinations can be used for optimum output, insurance against crop failure, reduced or no pest problem and maintenance of soil fertility: One row of maize/sorghum, 2 rows of red gram, 4 rows of cotton, 2 rows of cowpea/soybean, 4 rows of cotton, 2 rows of red gram and one row of maize/sorghum. Four rows of cotton, 2 rows of cowpea/soybean, 4 rows of cotton and one row of mixed plants of red gram, maize and sorghum. Two rows of cotton, 2 rows of moong/cowpea, 2 rows of cotton, 2 rows of red gram. One row of maize/sorghum, 4 rows of cotton, 2 rows of red gram, 4 rows of cotton, 2 rows of red gram, 4 rows of cotton and one row of maize/sorghum. Alternate rows of cotton and moong up to 8 rows, one row of maize followed by alternate 8 rows of cotton and moong. One row of marigold/ambari (Hibiscus) should also be planted every 15–20 rows. Alternatively, 100 marigold/ambari plants may be planted at random per acre (MOFF, 2006).

Soil organic matter management: Returning crop residues and animal wastes to soils helps to maintain soil organic matter content; practices that harvest or destroy residues tend to reduce soil organic matter, leading to greater losses from the field (USDA, 1997).

Managing soil fertility: Sanjeevak or jeevamrut – fermented liquid manures prepared from cattle dung and cow urine are key on-farm inputs in the management of soil fertility on organic farms. Amrut pani, a soil tonic, can also be used in place of sanjeevak or jeevamrut. Around 200 litres of sanjeevak or jeevamrut or amrut pani are applied to the soil per acre, either along with the irrigation water or sprinkled over the soil surface during or after mild rains. A minimum of three applications is necessary. The first after sowing; the second, 25–30 days after sowing (after the first weeding); and the third, 50–60 days after sowing (after the second weeding). For better crop growth, diluted jeevamrut (life tonic) is used as a foliar spray on at least three occasions, with intervals of 20 days in between. The first application is 20 days after sowing. In the south Indian states, farmers use panchagavya in place of jeevamrut as foliar spray (Vijayalakshmi et al., 2005). Use of diluted gomutra or vermiwash (one litre in 15 litres of water) or a mixture of gomutra + vermiwash (1:1) may be preferable in Maharashtra. Use of NSKE (neem seed kernel extract) or neem leaf extract (if the neem seeds are not collected and stored in the summer) with vermiwash (5% each) acts both as growth promoter and pesticide (MOFF, 2006).

Root rot, wilt and browning of leaves are common diseases of cotton. For their control, the following measures are often adopted successfully:

- Deep ploughing during summer prevents the occurrence of soil borne pathogens.
- Use of Trichoderma viride as seed treatment can effectively control the incidence of root rot and Fusarium wilt.
- Use of neem leaf/seed manure (10 q/ha) has also been found to be effective in the control of soil borne pathogens.
- For the control of rust and root rot, fermented (sour) buttermilk (5 litres) in lime water (100 litres) per ha may be sprayed.
- Foliar spray of Trichoderma viride powder (25 gm), milk (50 ml) and water (10 litres) can reduce the incidence of brown leaf patches.
In general, conservation agriculture (reduced to no tillage, residues on field, crop rotation) has the potential to lower grey WF. There is clear evidence that topsoil organic matter increases with conservation agriculture and with it other soil properties and processes that reduce erosion and runoff and increase water quality (Palm et al., 2015).
3 Recommendation

In this report, individual and combined effects of agronomic measures on yield increase, evapotranspiration reduction and pollution reduction have been reviewed in order to evaluate their potential for water footprint reduction. Thereby the consumptive green and blue, as well as the grey water footprint have been covered.

Based on the findings presented in this report, general recommendations regarding measures and strategies to decrease the water footprint can be given. India has diverse agro-ecological zones and therefore it must be noted that region-specific measures and strategies are essential to achieve best benefit. The zones deviate in climate, soil type and financial means from each other, hence suitability and feasibility of implementation of a certain measure may differ for a given location.

There are certain measures that can be termed 'no regret' options, as they require little or no additional investment, yield reduction is not probable and they have water footprint reduction potential. To that end, pesticides that result in a large grey water footprint should be replaced with substances that target the same pest, are effective, but lead to a WF reduction. Crop rotation has a positive effect on soil fertility and supports pest control. Application of nutrients can be optimized and potentially reduced after determination of actual soil fertility and a sequential adjustment of the amount of fertilizer applied. Furthermore, the amount of nutrients may partially be replaced with organic and locally available replacements such as farmyard manure without sacrificing yield. Mulching with available crop residue is an effective means to reduce evaporation and at the same time may increase yield. Intercropping is very efficient to that end, as the intercrop shades the soil, provides additional yield and crop residue for additional mulching and soil improvement. Field runoff should be reduced through measures such as field levelling, cropping on contour in sloping terrain or a ridge and furrow system. Application of irrigation water can be reduced by applying a deficit irrigation strategy, whereby water is provided at less than full irrigation and at those times where water is most critical for crop growth (flowering and boll formation). Note that in the case of rain-fed farming supplemental irrigation to bridge incidental periods of drought is highly effective.

Best management practices include, but go beyond the 'no regret' options and may require substantial investment and adequate training of the farmers. These involve the selection of cultivars best suited for the production region, innovative and sustainable cotton-based cropping systems and precise water and fertilizer application systems. Those practices and their potential regarding water footprint reduction are further elaborated below.

Short term recommendation: implement no-regret measures in conventional cotton farming, create market support for organic cotton and develop a capacity building and investment programme to help farmers switch to conservation agriculture.

Long term recommendation: Transition to less pesticide-intensive agronomic practices lead to substantial reduction of the grey water footprint. The consumptive water footprint can be reduced significantly through best management practices. Temporary trade-offs with respect to yield may have to be accepted.
3.1 **Reduction of the green and blue water footprint**

The measures to reduce the consumptive water footprint in crop production in India have been grouped and are shown in Figure 10. The consumptive WF of crop cultivation (in m$^3$/t) can be reduced by either increase in yield (t/ha) or decrease in evaporation (m$^3$/ha), or a combination of both. Below, the measures that have been identified are listed, whereby the main effects and the reduction potential are summarized.

![Figure 10. Agronomic measures affecting yield and evapotranspiration in cotton production.](image)

About 65-70% of the cotton cropping area in India is rain-fed. In the case of Maharashtra, it is even as high as 97%. The time of occurrence of rainfall and its distribution play a crucial role in successful rain-fed crop production. The remainder of cotton production is under irrigated farming, yet scarce water resources and sub-optimal appropriation hinder achievement of potential productivity, efficiency and sustainability. Optimizing management strategies is of utmost importance in order to reach these goals.

### 3.1.1 Mulching

**Main effects**

Mulching may aid in soil moisture conservation, in shifting unproductive evaporation (E) to productive transpiration (T), i.e. reduce E and increase yield, in storing soil water during fallow periods, in weed control, may extend growing period, may reduce runoff, erosion and soil crusting and may regulate soil temperature.

**Reduction potential**

Synthetic black polyethylene mulch (BPM) is more effective than organic bark materials, straw mulch (e.g. rice, wheat) or other plant residues in reducing the consumptive water footprint. Case studies showed that WUE can potentially be significantly increased by adopting mulching in cotton production in India. WUE improvements
due to application of mulching on the order of 13-39% were found in the literature on various crops around the world.

Notes
The amount of mulch used is important in order not to alter soil temperature in a non-beneficial way, i.e. delay crop growth. Mulching is in particular effective in the case of water deficit stress due to increase in available soil water. Combined with irrigation it is important to optimize irrigation schedule to obtain benefits. Using non-natural materials such as plastic mulch may increase certain beneficial effects (weed control, reduction of soil evaporation, increase of soil temperature, increase of soil water stored), but not support other (rainfall infiltration; N regulation; salinity control). Compared with black polyethylene mulch, white polyethylene mulch is not as effective in weed suppression. Also, costs of polyethylene mulch may limit its applicability. White polyethylene mulch is less effective than black polyethylene mulch. Permeable geotextiles may pose a viable alternative to plastic mulch in general, and for black polyethylene mulch in particular.

3.1.2 Irrigation technology

Main effects
Provision of soil moisture for crop growth. Bridging dry spells.

Reduction potential
Field and simulation studies indicate that the consumptive WF reduces from sprinkler to furrow, to surface drip, to subsurface drip irrigation. Case studies of cotton production in India demonstrate a WF reduction potential for switching from the most common practice of furrow irrigation to drip irrigation. WUE improvements due to implementation of advanced irrigation technologies on the order of 35-63% were found in the literature on various crops around the world.

Notes
LESA and MESA sprinkler irrigation may provide for lower consumptive WF compared to furrow irrigation if the respective coverage is less than 100%. Best management practice in furrow irrigation (short furrows, ideal slope, fast application) may lead to reduced E and hence reduced blue WF when compared to farmers’ current practice. Also, WF reduction may be achieved through practice of alternate furrow irrigation. Existing furrow irrigation practice may in that way be further utilized in a more resource efficient fashion. Here precision farming has not been a strong focus. While the measures discussed will be part of any precision farming strategy, the concept as such and highly technical solutions will require additional financial resources to be implemented at farm level, which are likely not available at present for wide implementation.
3.1.3 Irrigation strategy

Main effects

Reduction potential
Field observations and simulation results suggest that the consumptive WF per unit of crop reduces from rain-fed practice to supplemental irrigation, to full irrigation and to deficit irrigation. Provision of supplemental irrigation at sowing if monsoon is delayed and at critical crop growth stages, in particular flowering and boll formation, can result in higher yield in rain-fed agriculture and thereby reduce WF. Adequate application of deficit irrigation practice can generate significant savings in irrigation water allocation. In irrigated agriculture, deficit irrigation at ~60-80% ETc can potentially result in higher WUE compared to full irrigation. The literature suggests that WUE improvements on the order of 15-60% are feasible through deficit or supplemental irrigation practice - depending on the given situation.

Considering various other studies - not limited to cotton - pronounced differences have been found for different seasonal irrigation regimes. Based on these results a general tendency for the WF can be deferred: WF values are lowest for small to medium irrigation amounts and tend to be higher for very small and very large irrigation amounts (Figure 11).

![Figure 11. Water footprint as a function of seasonal irrigation amount. SI: supplemental irrigation; DI: deficit irrigation.](image)

Notes
The literature provides estimates of crop water requirements as percentage of total seasonal water use: 20% until first flower formation, 40% during first flower to peak flower, 30% during peak flower to bursting of a few bolls and 10% until maturity. Most critical crop growth stages are flowering and boll formation, the latter being the most critical. SI and DI treatments should be scheduled accordingly for highest resource efficiency. Optimizing irrigation both in time and in space will result in most resource efficient irrigation management.
3.1.4 Crop variety

Main effects
Stronger resistance to adverse conditions, thereby potentially resulting in both higher yield and lower water demand.

Reduction potential
Dependent on variety. Intensive research is on-going regarding breeding and genetically modifying crops to develop varieties that are best suited for a given environment, cope with pests and are both high yielding and optimized in terms of water use.

Notes
Recommended variety to be chosen.

3.1.5 Nutrient management

Main effects
In particular nutrient availability to enhance plant growth. Particularly primary nutrients such as nitrogen and phosphorus, but also secondary and micronutrients are critical to high yield and water use efficiency. For example for N, in general there will be an increase of WUE with N application. At first, N fertilization may increase the CO₂ assimilation rate capacity. In addition fertilization increases the early growth and the crop cover, protecting the soil from evaporation and, consequently, increasing the proportion of transpired water by the plant.

Reduction potential
Experimental studies show in general a yield increase due to nutrient management. WUE will in general increase initially when the amount of applied fertilizer is increased, there is an optimum amount and beyond that amount WUE decreases. Fertilizer application is in particular efficient when „spoon-fed“ together with irrigation (fertigation).

Notes
Using excessive amounts of fertilizer is inefficient from a water use efficiency point of view, it pollutes the environment and is an unnecessary financial burden.

3.1.6 Other

Main effects
Undulating topography and sloping terrain in general can lead to losses of irrigation water. Levelling the field or farming on contour is hence advised. Combined irrigation and fertilizer application (fertigation) reduces losses and allows for easy plant uptake. Mulching, (deficit) (subsurface) drip irrigation and concurrent fertilizer application combines efficient technologies for highest resource efficiency. Water harvesting and supplemental
irrigation can boost yields, in particular when combined with adequate nutrient supply. Intercropping can support soil water management through covering the soil. Green manure, in particular N-fixing plants, provide additional nutrients, provide soil cover and build a favourable soil structure. Residues are to be incorporated into the soil to improve soil fertility and structure. Reduced tillage systems, comprising pre-plant herbicide application and one pass of harrow and two inter-row cultivation for early and late season weed control, respectively, is an alternative strategy for weed control. One to two deep ploughings once in three years are necessary to control deep-rooted weeds and to destroy pest larvae or cocoons. Crop rotation is advised for both improved soil fertility and pest control. Optimum plant spacing and density can improve yield.

**Reduction potential**

Reduction potentials have been demonstrated in various experimental studies.

**Notes**

Combined strategies require diligent planning and training.

### 3.2 Reduction of the grey water footprint

#### 3.2.1 Increasing yield in organic farming

**Main effects**

Yield increase. A broad range of the measures discussed earlier may apply in this case, alone or combined. These are timely sowing; optimum spacing and plant density; mulching; in situ water harvesting practices; irrigation management; levelling/contour cultivation; intercropping; crop rotation; soil improvement; pest management; using improved varieties that thrive well in organic farming.

**Reduction potential**

Implementation of improved practices can potentially reduce or close the current yield gap between actual and potential yield, often encountered in organic farming.

**Notes**

At times lower yields are encountered during the transition period from conventional to organic farming. It was shown in a field study that improvements are expected after the conversion period.

#### 3.2.2 Type of pesticide

**Main effects**

Depending on the choice, reduction of pests, increased yields, reduction of pollution.
Reduction potential

The grey WF decreases in general from conventional to REEL and organic production. Natural pesticides result in much lower (or even zero) grey WF than artificial pesticides. Highly toxic substances are avoided altogether in organic farming. Replacing those pollutants that result in such exceptionally high grey water footprint values with less harmful, but equally or even more efficient substances is of critical importance in order to significantly reduce the grey WF. Weeds can potentially be managed by an integrated approach, whereby application of herbicides is reduced. Integrated Pest Management poses an opportunity for less adverse effects on the environment.

Notes

Monitoring and training is required to successfully implement alternative pest management.

3.2.3 Type of nutrient

Main effects

Successful reduction of nutrient application without sacrificing yield

Reduction potential

A significant amount of fertilizer can potentially be curtailed with the use of organic nutrients and adequate soil fertility management.

Notes

Soil deficiencies in nutrients can best be determined through a laboratory analysis or with a portable kit. Nutrient application should be based on results from a soil test.

3.2.4 Amount and timing of application

Main effects

Synchronizing N and K supply with crop demand has the potential to result in higher seed cotton yield and at the same time may lead to reduction of the amount of total applied nutrients. Precision agriculture technology, e.g. variable-rate N application can also significantly reduce the requirement of nutrients without yield losses.

Reduction potential

Case studies of VRI application demonstrated that N rate dropped by 13% in one case, and that switching from single to a variable rate application based on soil sampling allowed for 17% reduction of P₂O₅ and 43% reduction in K₂O application.

Notes

The required fertilizer dose has to be determined based on a soil analysis to find out (i) available nutrient status of the soils and (ii) the crop requirement of the nutrients; the difference of the two (ii – i) is the required fertilizer dose for a given crop. Other factors affecting fertilizer use efficiency (e.g. type of application, soil) have to be
built into the computation of fertilizer dose. Management options must be in line with the given soil fertility conditions to achieve highest benefit.

3.2.5 Application method

Main effects
Application of nutrients can best be optimized when combined with controlled irrigation methods such as sprinkle or drip irrigation, i.e. through fertigation. Through controlled irrigation and simultaneous fertilizer application the applied substances are not being flushed away from the field easily.

Reduction potential
Case study examples showed that off-site movement of nitrogen in furrow was five times greater than subsurface drip irrigation at 120% ETc. It was much less with 105% ETc and 90% ETc, and absent for 75% and 50% of ETc. Phosphorus loss from furrow was greater than for the wetter subsurface drip treatments 90% ETc and 120% ETc. No P loss was recorded from drier subsurface drip irrigation rates. Subsurface drip irrigation at 75% ETc offered the best trade-off between off-site run-off, erosion and pesticide movement and yield and water use efficiency. Reduction of nitrogen requirements on the order of 30-50% were reported for drip fertigation application without yield reduction.

Notes
Fields should be levelled or if crop is cultivated on sloping terrain ridges on contour are recommended.

3.2.6 Other

Main effects
Biodiversity is one of the key measures to keeping pest populations below the economic threshold limit (ETL). In general, conservation agriculture (reduced to no tillage, residues on field, crop rotation) has ample potential to lower grey WF

Reduction potential
Intercropping of cotton with red gram, cowpea, soybean, moong, sorghum/maize and random planting of marigold and Hibiscus subdariffa (lal ambari) are potential means to limit the pest population to the ETL. Crop rotation is recommended to reduce pests.
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## APPENDICES

### Appendix I. Seed rate spacing and population for different cotton species recommended by CICR

Source: CICR www.cicr.org.in/Database/db_seed_spacing.html.

<table>
<thead>
<tr>
<th>Species</th>
<th>Growing conditions</th>
<th>Cotton Zone</th>
<th>Seed rate (kg./ha.)</th>
<th>Spacing (cm)</th>
<th>Population (Per ha.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>G.hirsutum</td>
<td>Irrigated</td>
<td>Northern</td>
<td>20 - 22</td>
<td>75 x 15</td>
<td>88,900</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Southern</td>
<td>10 - 15</td>
<td>75 x 30</td>
<td>44,444</td>
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<tr>
<td></td>
<td></td>
<td>Central</td>
<td>18 – 20</td>
<td>75 x 45</td>
<td>29,629</td>
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<td></td>
<td></td>
<td>Southern</td>
<td>18 - 20</td>
<td>60 x 30</td>
<td>55,600</td>
</tr>
<tr>
<td>G.arboreum</td>
<td>Irrigated</td>
<td>Northern</td>
<td>10 - 12</td>
<td>60 x 30</td>
<td>55,600</td>
</tr>
<tr>
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<td></td>
<td>Central</td>
<td>10 - 12</td>
<td>60 x 30</td>
<td>55,600</td>
</tr>
<tr>
<td>G.herbaceum</td>
<td>Rain fed</td>
<td>Central</td>
<td>12 - 15</td>
<td>45 x 30</td>
<td>74,074</td>
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<tr>
<td></td>
<td></td>
<td>Southern</td>
<td>12 - 15</td>
<td>60 x 30</td>
<td>55,600</td>
</tr>
<tr>
<td>G.barbadense</td>
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<td>8 - 10</td>
<td>90 x 30</td>
<td>37,000</td>
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<td></td>
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<td>12 - 15</td>
<td>75 x 30</td>
<td>44,444</td>
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<tr>
<td>Hybrids</td>
<td>Irrigated</td>
<td>Southern</td>
<td>2 - 3</td>
<td>90 x 30</td>
<td>37,000</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>45 x 60</td>
<td>37,037</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>90 x 60</td>
<td>18,518</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Central</td>
<td>2 – 3.5</td>
<td>120 x 40</td>
<td>20,833</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>120 x 60</td>
<td>13,888</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Northern</td>
<td>3 – 3.5</td>
<td>67.5 x 67.5</td>
<td>21,948</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Central</td>
<td>3 – 3.5</td>
<td>150 x 60</td>
<td>11,111</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Rain fed</td>
<td>2.5 - 3</td>
<td>120 x 60</td>
<td>13,888</td>
</tr>
</tbody>
</table>
Appendix II. Pesticides/Active ingredients, class of toxicity and number of pests targeted.

Pesticides/Active ingredients used in cotton cultivation on selected farms in India according to Safaya et al. (2015), class of toxicity according to Pesticide Action Network (PAN) pesticide database (http://www.pesticideinfo.org/) and number of pests targeted according to Safaya et al. (2015).

1: extremely toxic, 2: highly toxic, 3: moderately toxic, 4: slightly toxic, 5: not acutely toxic, ni: no information available, n/a: not applicable

<table>
<thead>
<tr>
<th>Pesticide/Active Ingredients</th>
<th>Class Toxicity</th>
<th>Number of Pests targeted</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abamectin</td>
<td>no information</td>
<td>2</td>
</tr>
<tr>
<td>Acephate-750</td>
<td>4</td>
<td>6</td>
</tr>
<tr>
<td>Acetamiprid</td>
<td>no information</td>
<td>8</td>
</tr>
<tr>
<td>Butter Milk (10 days fermented = 1% Lactic Acid)</td>
<td>n/a</td>
<td>4</td>
</tr>
<tr>
<td>Carbendazim-500</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Chlorfenapy-100</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Chlorpyiphos-382.7</td>
<td>5</td>
<td>8</td>
</tr>
<tr>
<td>Copper OxyChloride</td>
<td>4</td>
<td>1</td>
</tr>
<tr>
<td>Cow Urine</td>
<td>n/a</td>
<td>10</td>
</tr>
<tr>
<td>Cypermethrin-100/ 250</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Dashparni = neem + cow urine</td>
<td>no information</td>
<td>6</td>
</tr>
<tr>
<td>Deltamethrin-25. also from deltamethrin</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Deltaphos 212-12 = 1% deltamethrin + 35% triazophos</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Diafenthiuron-500</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Difenoconazole-250</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Dimethoate-300</td>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>Endosulfan-500</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Ethion</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Imidacloprid-178</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Imidacloprid-250</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Imidacloprid-300</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Imidacloprid-700</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>Lufenuron - 50</td>
<td>no information</td>
<td>2</td>
</tr>
<tr>
<td>Mancozeb-750</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Methamidophos-580</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Monochrotophos-350</td>
<td>no information</td>
<td>13</td>
</tr>
<tr>
<td>Neem Oil (Azadirachtin)</td>
<td>n/a</td>
<td>8</td>
</tr>
<tr>
<td>Phosphamidon</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Polytrin-C 440-40</td>
<td>no information</td>
<td>3</td>
</tr>
<tr>
<td>Prophenophos-500</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>S-fenvalerate - 50</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Spinosad-240</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>Thiamethoxam-250</td>
<td>no information</td>
<td>7</td>
</tr>
<tr>
<td>Triazophos</td>
<td>2</td>
<td>5</td>
</tr>
</tbody>
</table>
Appendix II, continued: Pesticides/Active ingredients and pest names

Note that "All" and "Other" were counted as one pest, since these terms are too unspecific in this context.

<table>
<thead>
<tr>
<th>Pesticide/Active Ingredients</th>
<th>Pest Names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abamectin</td>
<td>All</td>
</tr>
<tr>
<td>Acrelate-750</td>
<td>Aphids</td>
</tr>
<tr>
<td>Acetamiprid</td>
<td>Aphids</td>
</tr>
<tr>
<td>Acetamiprid</td>
<td>Twospotted</td>
</tr>
<tr>
<td>Acetamiprid</td>
<td>White Fly</td>
</tr>
<tr>
<td>Bacterium (30 days fermented)</td>
<td>All</td>
</tr>
<tr>
<td>Carbendazim-500</td>
<td>Leaf Roller</td>
</tr>
<tr>
<td>Chlorfenapy-100</td>
<td>White Fly</td>
</tr>
<tr>
<td>Chlorpyrifos-382.7</td>
<td>Aphids</td>
</tr>
<tr>
<td>Copper Oxidizide</td>
<td>All</td>
</tr>
<tr>
<td>Cypermethrin-100/250</td>
<td>Halothis</td>
</tr>
<tr>
<td>Despamri-neem + cow urine</td>
<td>Bollworm</td>
</tr>
<tr>
<td>Deltamethrin-25, also from del</td>
<td>Sucking Pest</td>
</tr>
<tr>
<td>Detemphos-222-12 + deetem</td>
<td>Leaf Roller</td>
</tr>
<tr>
<td>Diflubenzuron-500</td>
<td>Earlies</td>
</tr>
<tr>
<td>Dinocapoxaze-350</td>
<td>Leaf Roller</td>
</tr>
<tr>
<td>Demethace-800</td>
<td>Earlies</td>
</tr>
<tr>
<td>Endosulfan-500</td>
<td>All</td>
</tr>
<tr>
<td>Ethion</td>
<td>Aphids</td>
</tr>
<tr>
<td>Imelidocapride-278</td>
<td>Aphids</td>
</tr>
<tr>
<td>Imidacloprid-50</td>
<td>Bollworm</td>
</tr>
<tr>
<td>Imidacloprid-700</td>
<td>Aphids</td>
</tr>
<tr>
<td>Lufenuron-50</td>
<td>Aphids</td>
</tr>
<tr>
<td>Malathion-75</td>
<td>Aphids</td>
</tr>
<tr>
<td>Methomylphosphos-580</td>
<td>Aphids</td>
</tr>
<tr>
<td>Monochrotophos-350</td>
<td>Aphids</td>
</tr>
<tr>
<td>Nema Oil (Asərverin)</td>
<td>Aphids</td>
</tr>
<tr>
<td>Phosphenos-40</td>
<td>Aphids</td>
</tr>
<tr>
<td>Polyquins-P64-40</td>
<td>Aphids</td>
</tr>
<tr>
<td>Prophenenos-500</td>
<td>Aphids</td>
</tr>
<tr>
<td>Spinose-240</td>
<td>Aphids</td>
</tr>
<tr>
<td>Thiamethoxam-250</td>
<td>Aphids</td>
</tr>
<tr>
<td>Triazophos</td>
<td>Aphids</td>
</tr>
</tbody>
</table>
Appendix II, continued: Definition of PAN toxicity categories
Source: Pesticide Action Network (PAN) Pesticide Database
www.pesticideinfo.org

<table>
<thead>
<tr>
<th>PAN category</th>
<th>Equivalence in other ranking systems</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Extremely toxic</strong></td>
<td>WHO: Extremely hazardous</td>
</tr>
<tr>
<td></td>
<td>U.S. EPA: Category I, DANGER</td>
</tr>
<tr>
<td></td>
<td>U.S. NTP: no parallel category</td>
</tr>
<tr>
<td></td>
<td>MSDS: no parallel category</td>
</tr>
<tr>
<td></td>
<td>TRI: no parallel category</td>
</tr>
<tr>
<td><strong>Highly toxic</strong></td>
<td>WHO: Highly hazardous</td>
</tr>
<tr>
<td></td>
<td>U.S. EPA: Category I, DANGER</td>
</tr>
<tr>
<td></td>
<td>U.S. NTP: based on U.S. EPA's LD(_{50}) guidelines</td>
</tr>
<tr>
<td></td>
<td>MSDS: based on U.S. EPA's LD(_{50}) guidelines</td>
</tr>
<tr>
<td></td>
<td>TRI: Yes</td>
</tr>
<tr>
<td><strong>Moderately toxic</strong></td>
<td>WHO: Moderately hazardous</td>
</tr>
<tr>
<td></td>
<td>U.S. EPA: Category II, WARNING</td>
</tr>
<tr>
<td></td>
<td>U.S. NTP: based on U.S. EPA's LD(_{50}) guidelines</td>
</tr>
<tr>
<td></td>
<td>MSDS: based on U.S. EPA's LD(_{50}) guidelines</td>
</tr>
<tr>
<td></td>
<td>TRI: no parallel category</td>
</tr>
<tr>
<td><strong>Slightly toxic</strong></td>
<td>WHO: Slightly hazardous</td>
</tr>
<tr>
<td></td>
<td>U.S. EPA: Category III, CAUTION</td>
</tr>
<tr>
<td></td>
<td>U.S. NTP: based on U.S. EPA's LD(_{50}) guidelines</td>
</tr>
<tr>
<td></td>
<td>MSDS: based on U.S. EPA's LD(_{50}) guidelines</td>
</tr>
<tr>
<td></td>
<td>TRI: no parallel category</td>
</tr>
<tr>
<td><strong>Not acutely toxic</strong></td>
<td>WHO: Unlikely to be hazardous</td>
</tr>
<tr>
<td></td>
<td>U.S. EPA: Category IV, CAUTION</td>
</tr>
<tr>
<td></td>
<td>U.S. NTP: based on U.S. EPA's LD(_{50}) guidelines</td>
</tr>
<tr>
<td></td>
<td>MSDS: based on U.S. EPA's LD(_{50}) guidelines</td>
</tr>
<tr>
<td></td>
<td>TRI: no parallel category</td>
</tr>
</tbody>
</table>
Appendix III. Insecticides for cotton insect pests recommended by CICR.

Application rates are given per hectare.


<table>
<thead>
<tr>
<th>Insecticides</th>
<th>Insecticide</th>
<th>Application Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jassids, Aphids, Thrips</td>
<td>Methyl demeton 25 EC</td>
<td>500 / 750 ml</td>
</tr>
<tr>
<td></td>
<td>Dimethoate 30 EC</td>
<td>500 / 750 ml</td>
</tr>
<tr>
<td></td>
<td>Phosphamidon 100 EC</td>
<td>100 / 250 ml</td>
</tr>
<tr>
<td>Whiteflies</td>
<td>Methyl demeton 25 EC</td>
<td>500 / 750 ml</td>
</tr>
<tr>
<td></td>
<td>Neem oil + Teepol</td>
<td>3.0 / 3.551 + 500 ml</td>
</tr>
<tr>
<td></td>
<td>Fish oil resin soap</td>
<td>14 / 15 kg</td>
</tr>
<tr>
<td></td>
<td>Phosalone 35 EC</td>
<td>2.5 / 3.0 litres</td>
</tr>
<tr>
<td>Spotted, Pink and American bollworms</td>
<td>Endosulfan 35 EC</td>
<td>2.5 / 3.0 litres</td>
</tr>
<tr>
<td>American bollworms</td>
<td>Chlorpyriphos 20 EC</td>
<td>2.5 / 3.0 litres</td>
</tr>
<tr>
<td></td>
<td>Quinalphos 25 EC</td>
<td>2.5 / 3.0 litres</td>
</tr>
<tr>
<td></td>
<td>Monocrotophos 40 EC</td>
<td>2.5 / 3.0 litres</td>
</tr>
<tr>
<td></td>
<td>Carbaryl 50 WP</td>
<td>1.5 / 2.5 kg</td>
</tr>
<tr>
<td></td>
<td>Fenvalerate 20 EC</td>
<td>400 / 500 ml</td>
</tr>
<tr>
<td></td>
<td>Cypermethrin 10 EC</td>
<td>800 / 1000 ml</td>
</tr>
<tr>
<td></td>
<td>Decamethrin 2.8 EC</td>
<td>600 / 700 ml</td>
</tr>
<tr>
<td>Spodoptera leafworm</td>
<td>Chlorpyriphos 20 EC</td>
<td>1.5 / 2.0 litres</td>
</tr>
<tr>
<td></td>
<td>Fenvalerate 20 EC</td>
<td>400 / 500 ml</td>
</tr>
<tr>
<td></td>
<td>Cypermethrin 10 EC</td>
<td>800 / 1000 ml</td>
</tr>
<tr>
<td></td>
<td>Decamethrin 2.8 EC</td>
<td>600 / 700 ml</td>
</tr>
<tr>
<td>Ash weevil</td>
<td>Aldicarb 10 G</td>
<td>10 kg / ha</td>
</tr>
<tr>
<td></td>
<td>Carbofuran 3 G</td>
<td>30 kg / ha</td>
</tr>
<tr>
<td>Stem weevil</td>
<td>Drenching stem portion on 20 th &amp; 35 th day with Monocrotophos 40 EC</td>
<td>1.5 ml / litre of water</td>
</tr>
<tr>
<td></td>
<td>Phosalone 35 EC</td>
<td>2.0 ml / litre of water</td>
</tr>
<tr>
<td>Mite</td>
<td>Dicofol 25 EC</td>
<td>1.5 / 2.0 litres</td>
</tr>
</tbody>
</table>
Appendix IV. NPK status for Gujarat, Madhya Pradesh and Maharashtra soils

Indian Institute of Soil Science
GIS BASED POTASSIUM STATUS OF MAHARASHTRA STATE SOILS

POTASSIUM
- High (PPP)
- Medium (17%)
- Low (4%)
- NA

Compiled by
Project Coordinator (Soil)
Indian Institute of Soil Science, Bhopal (M.P)

Data Source
Soil test data from DAE, ICAR, ICAR, ICAR

68 / Water Footprint Reduction of Cotton Farming in India
**Appendix V. Fertilizer dose and method of application recommended by CICR**


<table>
<thead>
<tr>
<th>Cultural Practices</th>
<th>Northern cotton zone</th>
<th>Central cotton zone</th>
<th>Southern cotton zone</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>P and K dose as per soil test. No P need be applied if previous wheat received / recommended P does 5.5 kg.Zn/ha. as ZnSO₄ once in two cotton - wheat cycles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Method of fertilizer application</td>
<td>i) Half N at thinning and remaining at first flowering;</td>
<td>N in three splits at sowing, squaring and peak flowering stages. (P &amp; K according to soil test). Application of 2% urea or DAP at flowering and early boll development.</td>
<td>N at squaring and peak flowering, P &amp; K at sowing. In Karnataka entire NPK at planting (rain fed cotton), Half N and entire P &amp; K planting, remaining N at flowering (irrigated cotton). N in 4 splits in irrigated hybrid cotton.</td>
</tr>
<tr>
<td></td>
<td>ii) Half N at sowing time in late sown crop;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>iii) Foliar application of N if needed;</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>P to be drilled at sowing.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bio-fertilizer</td>
<td>Seed treatment with azotobacter is beneficial.</td>
<td>Seed and soil treatment with Azospirillium in Tamil Nadu.</td>
<td></td>
</tr>
</tbody>
</table>
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