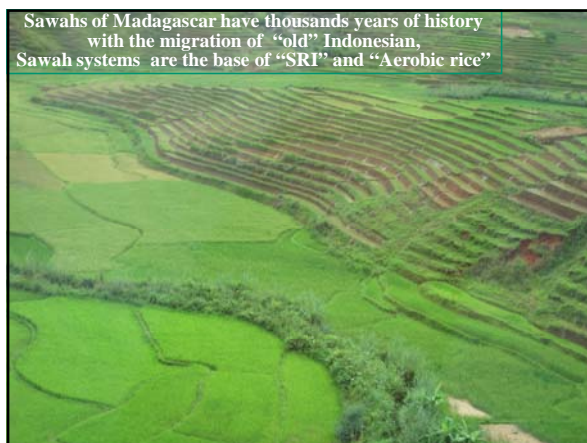
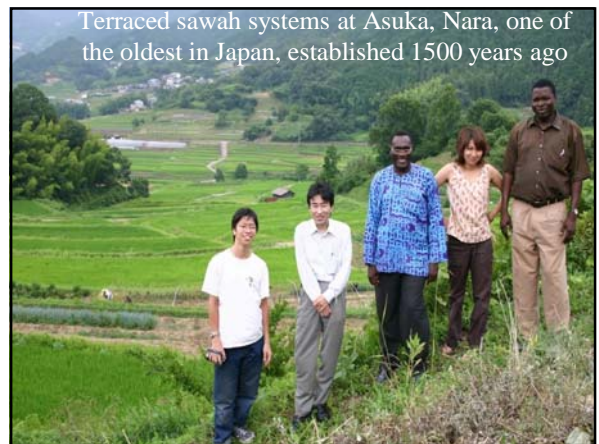
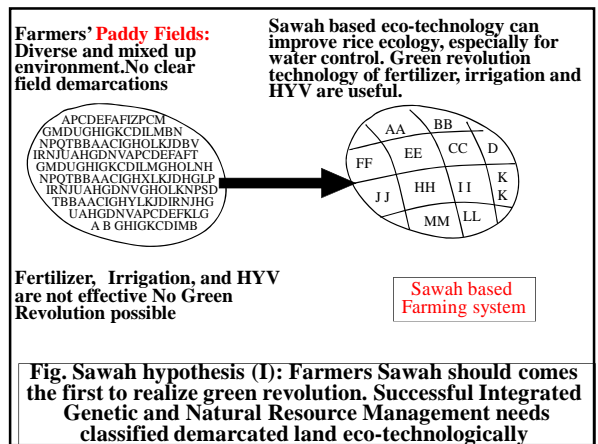
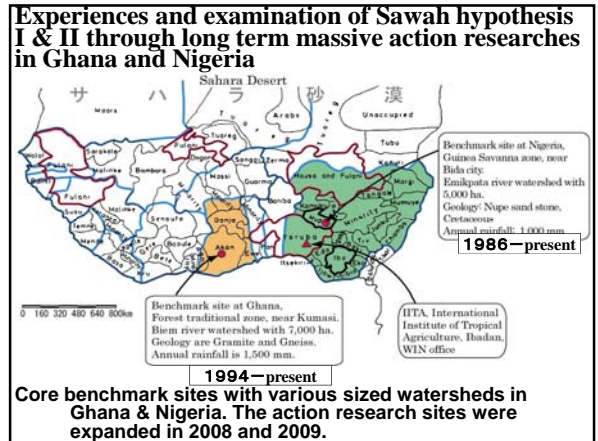
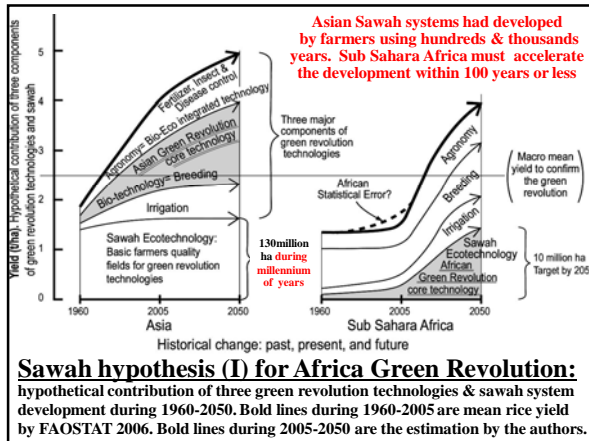


Site specific sawah development & management by farmers' self-propelling efforts: Action research in Ghana & Nigeria for demonstration of Sawah hypothesis (1) & (2)
 Wakatsuki(Kinki Univ), Buri(SRI), Bam(CRI, Ghana), Oladele ,Imolehin(NCRI, Nigeria)



African farmers can develop their personal irrigated sawah systems by themselves to realize green revolution and Africa's rice potential







Sand bag weir by farmers and SRI Sawah team, Aug.2009, Nsutem, Ghana



Leveling & Soil movement by power tiller, which is extended agronomical works by farmers themselves.

Ghana-Sokwae, Kumasi, CRI sawah Staffs and farmers, Aug. 2008
Rice yield was more than 4t/ha, thus green revolution was realized.
2 ha in 2008, which was expanded to 6 ha by January 2010



Mr. Tawiah developed about 4ha sawah by Sep. 07 surrounding his 1.5ha of fish pond. Total paddy production was more than 20ton annually, which gave gross revenue about \$10,000. Power tiller loan is \$1500 per year for four years



Mr. Tawiah and his rice grown on sawah about 4ha developed by himself, with CRI/SRI, and JIRCAS scientists, August 2009



Table. Estimated Revenue of farmer groups under the "Sawah" System (By BURI SRI, based on 2007 before 2008 food crisis)

Farmer-group	Paddy Grain yield (kg/ha)	Gross Revenue (US\$/ha)	Production Cost** (US\$/ha)	Net Revenue (US\$/ha)
Adugyama*	4334	1712	428	1284
Biemso – A*	4675	1847	350	1497
Biemso – B*	4736	1871	324	1547
Biemso – C*	4675	1847	349	1498
Traditional	900	355	150	205

*5ha sawah give about \$7000 revenue in 2007 price. After 2008 food crisis the revenue will be more than 30% up, \$10,000.

**The production cost does not include sawah development, which will be 2000-4000\$/ha including machine and running cost.

One power tiller can develop 1-3 ha per season and 10ha per 5 years of durability. One power tiller can cultivate 10 ha sawah per season & 5years of life. The machine cost is \$3000-7000 (Asian price is about \$3000)

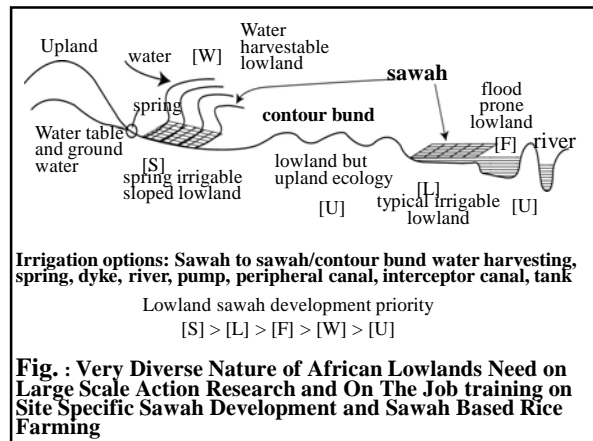
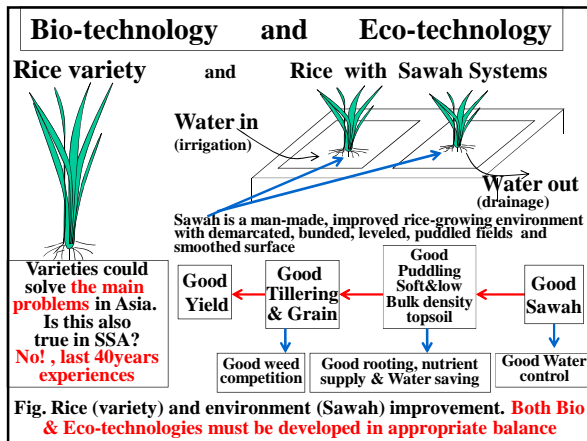


Table: Necessary Technologies and Socio-economic conditions to be researched on Site Specific Sawah Development & Management by Farmers' Self-Propelled Efforts

Sawah approach: farmers' personal rice irrigation scheme with 0.5-10ha area

- (1) Site Selection and Sawah system design
- (2) Development skills and cost (\$/ha)
- (3) Farmers Group Quality
- (4) Agronomic Sawah system management
- (5) Land Tenure Arrangement for sustainable sawah development
- (6) Training

- (1) Site Selection and Sawah system design
 - (a) Water sources for site selection (>10liter/sec, > 5months)
 - Stream/River: Spring, Seepage, Flood, Rainfed
 - (b) Topography and soil for site selection
 - Potential area
 - Slope and surface roughness
 - Soil
 - (c) Socio-economic for site selection
 - Participating farmers
 - Land tenure
 - (d) Sawah system design
 - Sawah layout and total potential area
 - Mean sawah size(ha)
 - Water intake, distribution and control
 - Spring and sawah to sawah & diversion canal
 - Stream/Seepage and sawah to sawah & diversion canal
 - Simple dyke& diversion canal
 - Weir & Canal
 - Fish pond or dam lake
 - Pump
 - Interceptor canal
 - Contour bud system
 - Flood control by drainage/dam
 - Drought control by pond/waterharvest
 - Soil movement(t/ha)
 - Contour bund system
 - Flood control by drainage/dam
 - Drought control by pond/waterharvest
 - Soil movement(t/ha)

At first local farmers never know sawah technologies, they know site specific hydrological conditions which are the most important for site selection

On the job collaboration between farmers and Scientists, engineers, as well as extension office is essentially important

- (2) Development skills and cost (\$/ha)
 - (a) Skills for development
 - Skill for power tiller operations
 - Plowing and Puddling
 - Soil Moving
 - Surface leveling & smoothing
 - Skill for power tiller management
 - (b) Cost (\$/ha) or (Cedi/ha)
 - Power tiller for development
 - Powertiller spare parts
 - Fuel for development
 - Bush clearing destamping
 - Bunding and surface treatment
 - Canal construction
 - Dyke construction
 - Additional hired labours
 - Tools and materials
 - Scientist and engineers cost
 - Extension officer cost
 - Farmers' training

Action research and on the job training of site specific sawah development and management

(1) **Cots of Power tiller for Sawah development: at least 10ha per one power tiller (\$5000/10ha)**

(2) **Cost of scientists, engineers, extension officers, and leading farmers**

(3) **Target cost: 2000-4000/ha**

- (4) Agronomic Sawah system management
 - Rice mono cropping
 - Rice and other 2nd season cropping
 - Rice double cropping
 - Overall Water Control
 - Water sources
 - Water distribution
 - Leveling & smoothing
 - Bunding
 - Puddling
 - Weed control
 - water consumption (ton/season)
 - water requirement(mm/day)
 - Water quality
 - Soil fertility
 - Fertilization(N-P2O5-K2Okg/ha)
 - Variety
 - Yield (ton/ha)

(1) **Immediate target Paddy yield >4t/ha**

(2) **3t/ha is not enough to sustain sawah development**

(3) **>5t/ha will accelerate Sawah development**

(4) **Basic research on sustainable paddy yield >8t/ha is important**

(3) Farmers Group Quality

Leader and group collaboration
No. of farmers
Ethnic composition
Skills and incentives
Gender composition

(6) Training

Trainer
Trainee
International scientists
National scientists
Extension officers
Leading farmers & farmers

To train
(1) Sawah farmers
who can develop
Sawah and manage
Sawah based rice
farming by themselves,

(2) Leading sawah
farmer and farmers'
group who can train
another new sawah
Farmer and
farmers' groups

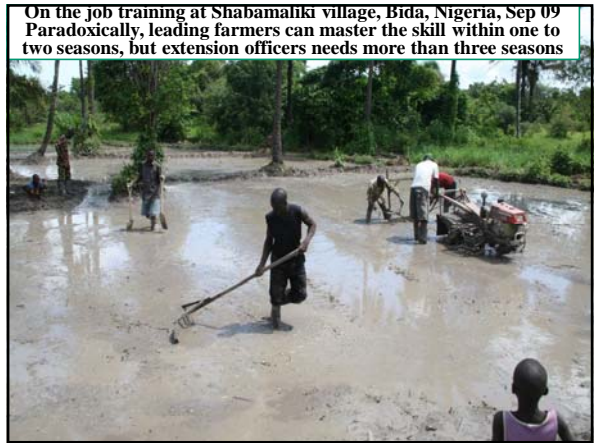
On the job field training on sawah ecotechnology to researchers, extension officers & leading farmers are the most important



Ejiti Sawah village, Bida, Nigeria, Sep 09



On the job training at Shabamaliki village, Bida, Nigeria, Sep 09



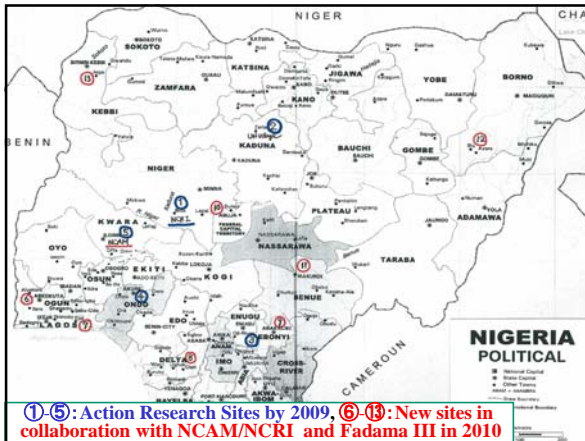
On the job training at Shabamaliki village, Bida, Nigeria, Sep 09
Paradoxically, leading farmers can master the skill within one to two seasons, but extension officers needs more than three seasons



Farmers' to farmers sawah technology transfer, SRI site, Ghana, Jan 2010



Mr. Tawiah trained another farmer to develop 3ha of sawah using small spring water source. Only local farmers know such water source.



Distribution of lowlands and potential irrigated sawah in SSA (Hekstra, Andriess, Windmeijer 1983 & 1993, Potential Sawah area estimate by Wakatsuki 2002)

Classification	Area (million ha)	Area and potential sawah development(%)
Coastal swamps	17	4-9 million ha (25-50%)
Inland basins	108	1-5 million ha (1-5%)
Flood plains	30	8-15 million ha(25-50%)
Inland valleys	85	9-20 million ha(10-25%)

Priority target is the inland valley because of easier water control
 Max 20million ha (Estimated sawah area came from the relative amount of water cycle in Monsoon Asia, which has 130 million ha of sawah)

Road Map to Realize Africa Rice Green Revolution through Site Specific Sawah Technology by Million Farmers' Self-Support Efforts

- 1986-2003 : (10 sites, 10ha of sawah) : **Achieved**
 Basic research on Site Specific Sawah development by farmers' self support efforts at Bida, Nigeria and Kumasi, Ghana
- 2004-2008: (50 sites, 100ha of sawah): **Achieved**
 Basic Action research on Site Specific Sawah development by farmers at Bida, Zaria, Akure, and Ilorin, Nigeria and Kumasi and his surroundings, Ghana
- 2009-2013: (250 sites, 1000ha of sawah): **Immediate Target for Action Research for Dissemination of Sawah Technology**
 by Kinki Univ/NCAM/FadamaIII, JIRCAS, SMART-IV and JICA-CARD; Large scale Action research on Site Specific Sawah development by farmers at Nigeria, Ghana, Togo, Benin & others
- 2014-2025: (5000 sites or more, 25,000ha of Sawah):
 Africa wide dissemination of Site Specific Sawah development by farmers self-support efforts
- 2025 and after: **African wide spontaneous sawah expansion and the Realization of African Rice Green Revolution: Realization of African Rice Potential**

Comparison between Biotechnology and Sawah based Ecotechnology, which must be integrated

- Water shortage: Bio-technology:** Genes for deep rooting, C4-nature, and Osmotic regulation. **Ecotechnology** of Sawah based soil and water management, bunding, leveling, puddling, surface smoothing with various irrigations, **Aerobic rice, System rice intensification**
- Poor nutrition, acidity and alkalinity:** Gene of Phosphate and micronutrient transporter. **Ecotechnology** of Sawah based N fixation, increase P availability and micro- as well as macronutrient. **Geological fertilization and watershed agroforestry(SATOYAMA systems)**, organic matter and fertilization. Bird feculent are rich in P.
- Weed control:** Gene of weed competition, rapid growth. **Ecotechnology** of Sawah based weed management through water control, and tans-planting. Leveling quality and surface smoothing of sawah are important. Duck and rice farming.
- Pest and disease control:** Resistance genes. **Ecotechnology** of Sawah based silica and other nutrients supply to enhance immune mechanisms of rice. Mixed cropping.
- Food quality:** Vitamine rice gene. **Ecotechnology:** Sawah based nutrition control. **Fish, duck and rice in sawah systems**

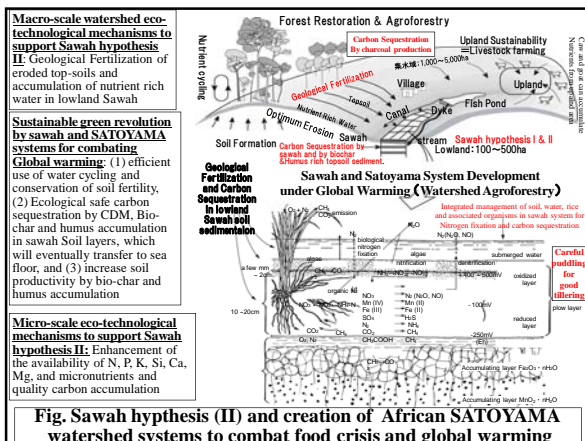


Fig. Sawah hypthesis (II) and creation of African SATOYAMA watershed systems to combat food crisis and global warming



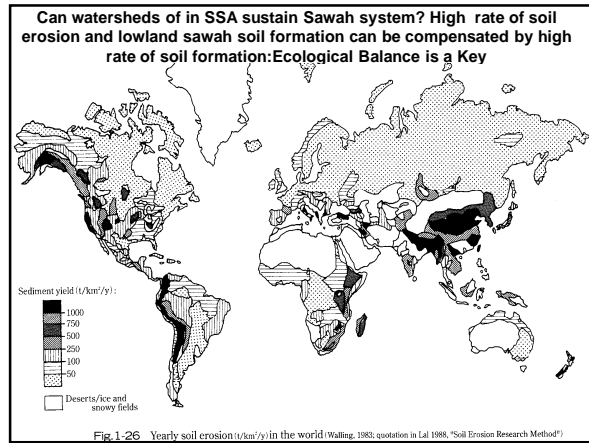
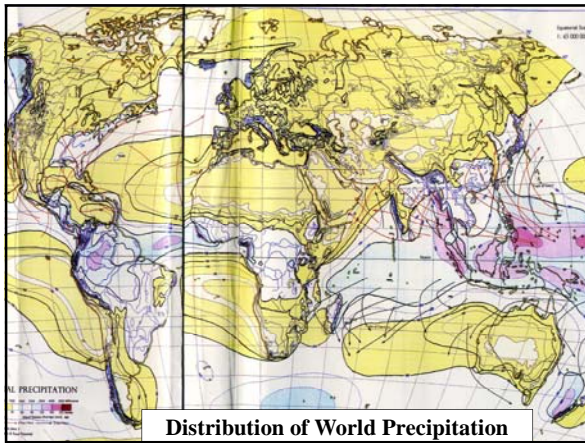
Comparison of large scale, small scale, traditional and site specific sawah ecotechnology approach in inland valleys of Ghana & Nigeria

	Large Scale Development	Small Scale Development	Sawah eco-technology approach	Traditional System
Development cost per hectare	20,000-30,000 US\$ / ha	20,000-30,000 US\$ / ha	2,000-4,000 US\$/ha	20-30 US\$ / ha
Economic returns of rice and vegetable etc	1,000-2,000+ US\$ / ha	1,000-2,000+ US\$ / ha	1,000-2,000+ US\$ / ha	100-300 US\$ / ha
Running cost including machinery	Medium to High (300-600\$/ha)	Medium to High (300-600\$/ha)	Medium (200-300\$/ha)	Low (10-20\$/ha)
Farmers participation	Low	Medium to High	High	High
Project ownership	Government	Government	Farmer	Farmer
Adoption of Technology	Long, Difficult	Short, relatively easy	Medium to short, needs intensive demonstration and On the Job Training (OJT) programme	Low technology transfer
Sustainable development	Low	Low to Medium	High	Medium
Environmental effect	High	Medium	Low	Medium
	Heavy machine use Contractor based		Power tiller (sometimes animal traction) use, Farmer based development Extended agronomy	

No proper English/French & local language in Sub Sahara Africa to describe eco-technological concept and term to improve farmers' rice fields
Sawah (in Indonesian) or SUIDEN (in Japanese)

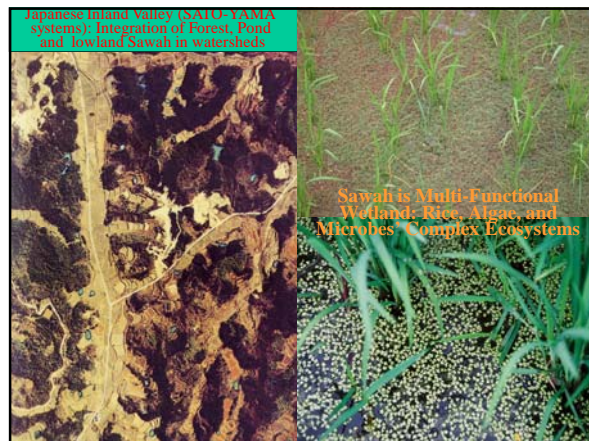
Suiden (Japanese) =SAWAH (Malay-Indonesian)

	English	Indonesian	Chinese (漢字)
Plant	Rice	Nasi	米, 飯, 稻
Biotechnology	Paddy	Padi	稻, 粳
Environment	(Paddy)?	Sawah	水田



Cost Effectiveness of Power Tiller Based Sawah Rice Farming

- Power Tiller cost: \$3000 in Bangkok
\$3000-8000 in Nigeria/Ghana
- Power Tiller life time:
10ha sawah development/one power tiller
25ha-100ha sawah rice farming/one power tiller
- Paddy yield in sawah: 4-6ton/ha
Paddy yield in traditional: 1-2ton/ha
Power Tiller cost:
Sawah development: \$500-600/ha
Sawah rice cultivation: \$100-200/ha
(For the first 5yrs of sawah development: \$600-800)
- Gross revenue and gross cost :
Sawah based farming : Revenue: \$2400-3600/ha,
Production cost: \$500-600/ha
(For the first 5yrs of sawah development: \$1100-1400)
Traditional farming : Revenue: \$600-900/ha,
Production cost: \$200-300/ha



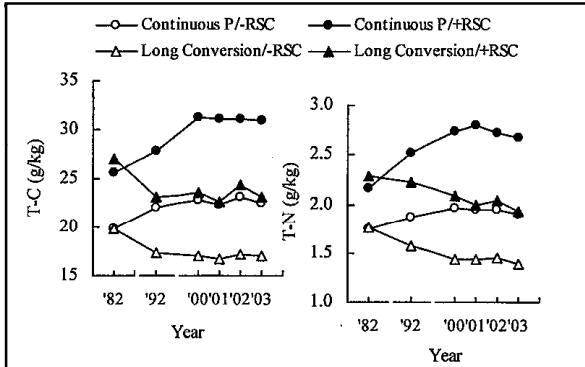


Fig. 5 Changes in total C and N contents of the soil in long-term upland conversion system. P, paddy; RSC, rice straw compost.

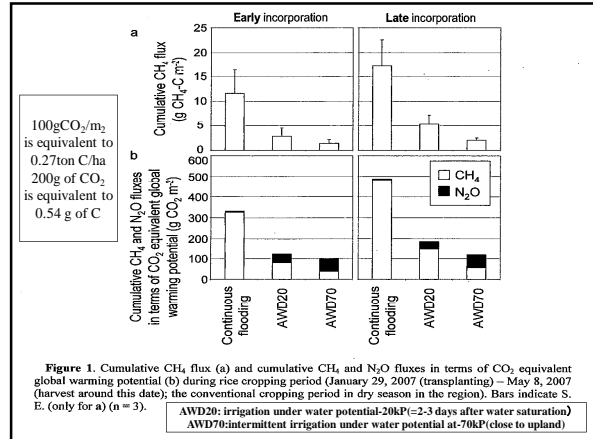


Figure 1. Cumulative CH₄ flux (a) and cumulative CH₄ and N₂O fluxes in terms of CO₂ equivalent global warming potential (b) during rice cropping period (January 29, 2007 (transplanting) – May 8, 2007 (harvest around this date); the conventional cropping period in dry season in the region). Bars indicate S.E. (only for a) (n = 3).

AWD20: irrigation under water potential-20kPa=2-3 days after water saturation
 AWD70:intermittent irrigation under water potential at-70kPa(close to upland)