Basic applied aspects of vegetable breeding & seed production

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Vegetable?

An edible part (as root, tuber, stem, leaves inflorescence, fruit or seed) that is used as human food and usually eaten cooked or raw during the principle part of a meal rather than as a dessert – contrasted with fruit



Watermelon is also a vegetable?



It is planted from seeds/seedlings, harvested, and then cleared from the field like other vegetables. Since watermelon is grown as a vegetable crop using vegetable production systems, watermelon is considered a vegetable



Plant breeding vs Vegetable breeding

Plant breeding is the art, science and business of improving plants for human benefit



How vegetable breeding differ from crop breeding?

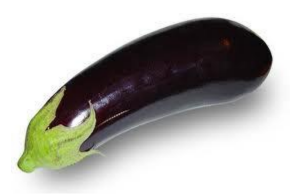
- Wide choice of different species
- Range of traits
- Local preferences
- Increasing breeding capacity with private-sector seed companies



Consumer preference

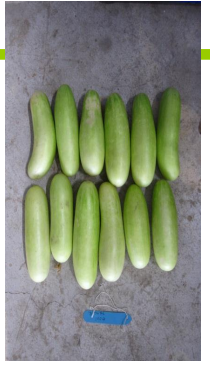






Cucumber market types





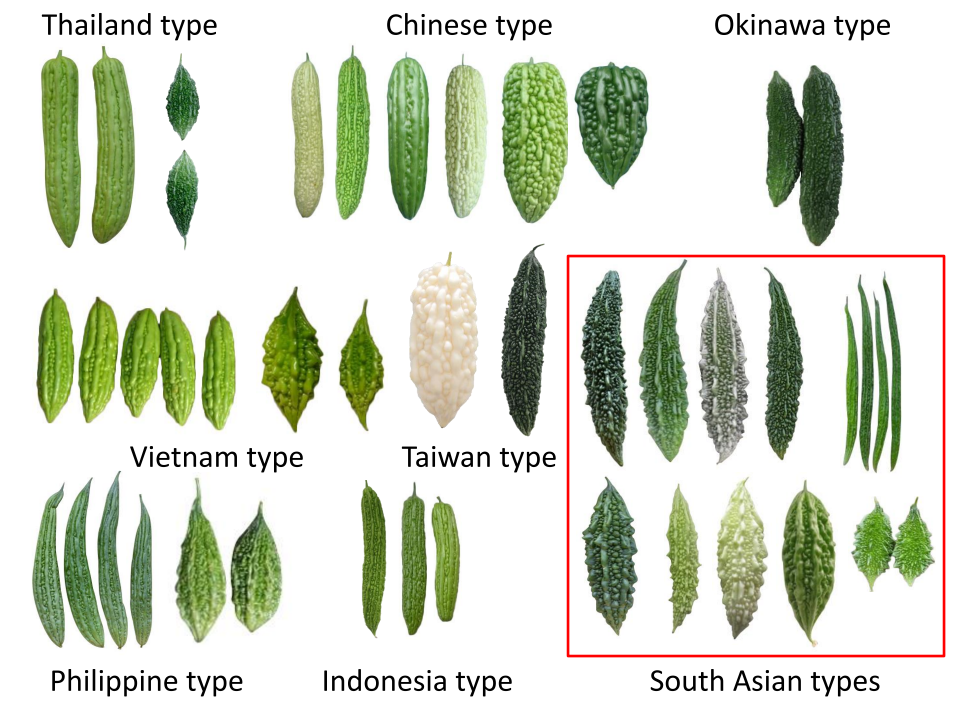




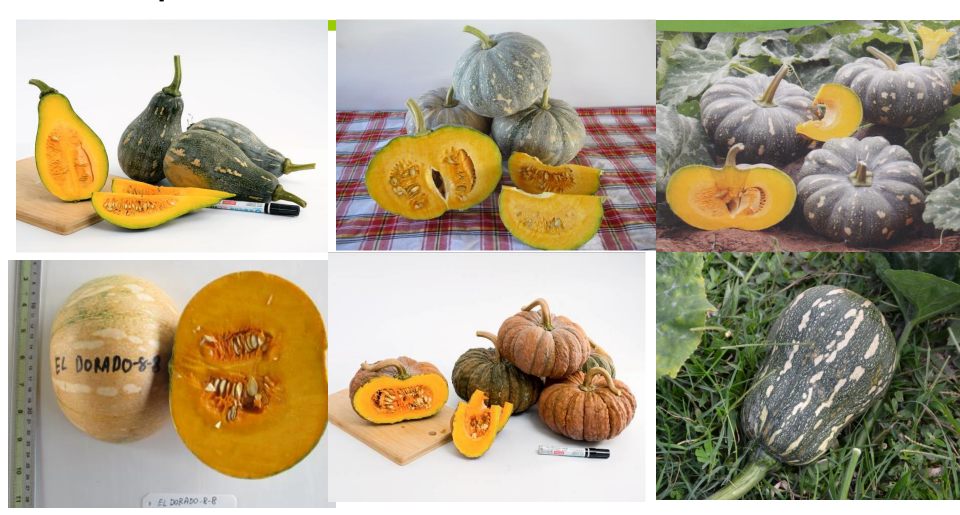








Pumpkin market types









Pumpkins in S. Korea



Melon market types

Carrot market types



When is a breeding program needed?

A breeding program is needed if

current varieties are not producing

up to the capacity of the

environment



Sponge gourd: Resistance to begomovirus



Cucumber: Resistance to Zucchini yellow mosaic virus





Bitter gourd: Resistance to powdery mildew





Bottle gourd: Resistance to ZYMV



Chili pepper: Resistance to anthracnose





Chili pepper: Resistance to leaf curl virus





Tomato: Resistance to Tomato yellow leaf curl virus



Types of cultivars

Pure line

■ F₁ hybrids

Open pollinated

Clones



Relation of Breeding Outputs

Variety Development

- Objectives
- Genetic variation
- Selection
- Stabilization
- Testing/seed increase

Outputs 1 and 2



Evaluation/Variety release

- Locations, years, seasons
- •On-station, on-farm
- Distinct, uniform, stable

National Varietal
Release Policy

Output 3

Seed systems

- Optimization (cost, purity, health)
- Male sterility (hybrids)

Methods of vegetable breeding

Introduction

Line breeding

Population breeding

Hybrid breeding

Clone breeding

Note: Mode of reproduction is the deciding factor to develop suitable breeding and selection methods.



Phenotype vs. Genotype

$$P = G + E + (GxE)$$

P is called the **phenotypic value**, i.e., the measurement associated with a particular individual

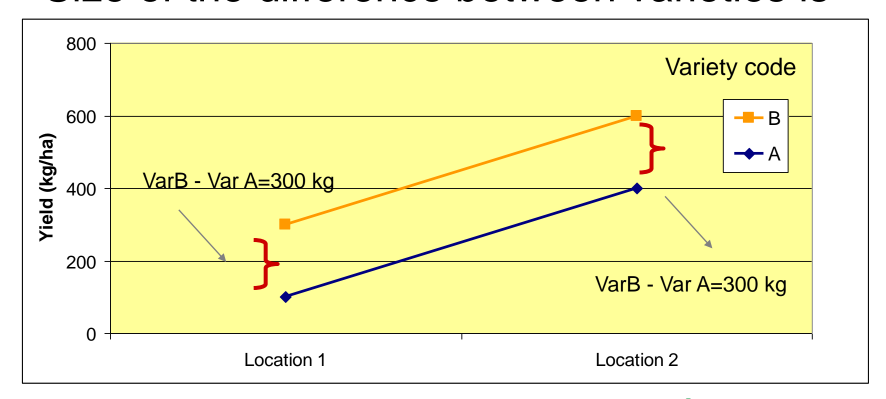
G is genotypic value, the effect of the genotype (averaged across all environments)

E is the effect of the environment (averaged across all genotypes)



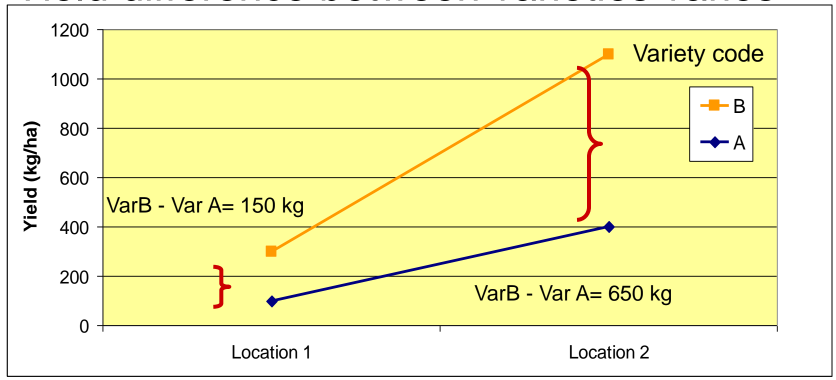
No Genotype-Environment Interaction

- Variety ranking is same between locations 1 and 2
- Size of the difference between varieties is



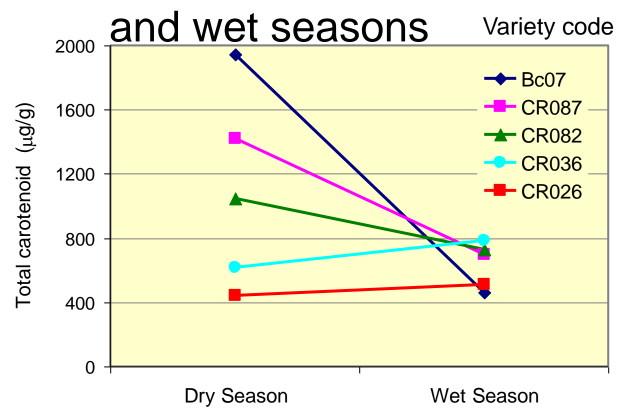
GxE Interaction Present: Case 1

- Variety ranking is same between locations 1 and 2
- Yield difference between varieties varies



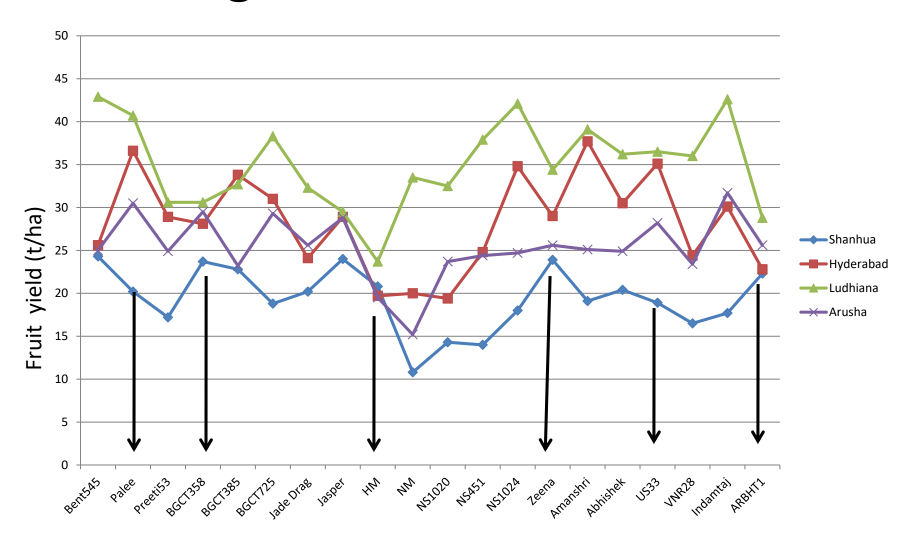
GXE Interaction Case 2:

 Total Carotenoid Contents of choysum (Brassica rapa cvg. parachinensis) in dry



 Variety rank changes between seasons
 Changes in the magnitude of variety differences between seasons

Bitter gourd: Multi-location trial



ANOVA

Variation	Degree of freedom	Mean square	Computed F
Year (Y)	y - 1	MS 1	MS 1/MS 2
Rep/year	y (r – 1)	MS 2	
Genotypes (G)	g - 1	MS 3	MS 3/MS 4
ΥxG	(y-1)(g-1)	MS 4	MS 4/EMS
Pooled error	y (r – 1)(g – 1)	EMS	
Total	yrg - 1		

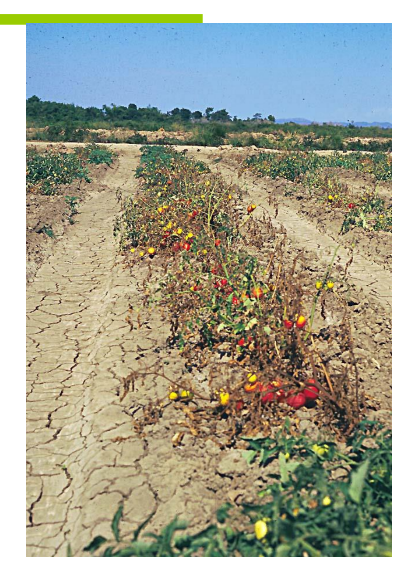
Conclusion for the breeder

A cultivar that is responsive to the environment may be released for a narrowly defined area of adaptation, whereas another that has a low G x E interaction may be suitable for release for use over a wider region of production



Planning Variety Trials

- " Too little time and effort is put into the planning of experiments."
- Cochran and Cox, 1957



Varieties

- Varieties differ in yield potential, adaptation, disease/pest resistance, quality, nutrient content
- From many potential varieties we want to identify those varieties that consistently demonstrate outstanding performance and broad adaptation for traits of interest over a wide range of environments
- Environments can mean different locations, years, seasons



No Variety is the Best Everywhere



Variety A-Location 1



Variety A- Location 2

 Variety performance affected by temperatures, rainfall patterns, soil types, dominant diseases and insects, crop management in different environments

Objective of Variety Trials

- Methodical and unbiased comparison of varieties versus farmer-preferred varieties (checks) in target environments
- Proper choice of experimental design, checks, protocols is critical
- Basis for science-based recommendations



Define Target Environment

- Agroecology
 - Humid lowland tropics, Semi-arid tropics, Cool highlands
 - Red versus black soil
- Open field versus protected cultivation
- Season: dry, wet, 'regular' versus 'offseason'

Protected cultivation



Open-field, low input



Center 3

Define Target Farmer Group

- Market gardeners, commercial growers, processors
- Access to labor and credit, willingness/ability to buy inputs (fertilizer, pesticides, irrigation, seed), access to markets







Trial Sites

- Trial sites should be representative of the target environment (major soil types, altitudes, seasons, temperatures)
- Plan trial sowing and transplanting dates appropriately for target season

Protected cultivation



Open field



Conducting the Trial

- Choose trial sites representative of the target environment
- A uniform field is preferred for the trial soil fertility, soil texture, water-holding capacity, slope
- If field is not uniform, identify sources of variation and choose an experimental design that can help reduce "noise" from the variation
- Use the simplest possible statistical design with replication and randomization
- Consult with statistician BEFORE the experiment about plot sizes, arrangement of blocking, sample sizes

Crop Management

- Rule of thumb is to use practices of local progressive farmers
 - Fertilizer types, amounts, timing of application
 - Irrigated or rain-fed
 - Trellising
 - Disease, insect control methods

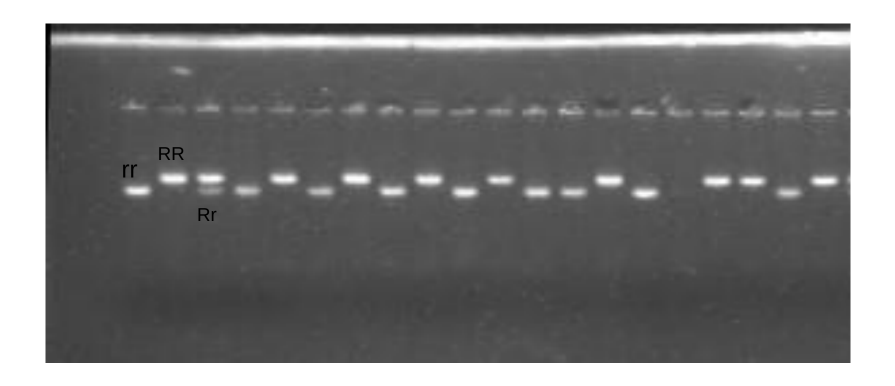


Major issues of vegetable breeding

- 1. Productivity
- 2. Shelf life
- 3. Quality traits
- 4. Disease and pest resistance
- 5. Wide adaptations
- 6. Tolerance to abiotic stresses



Molecular marker genotype visualization



By migrating DNA in an electric field,we can now 'see' genotypes



Molecular breeding – classical example



RZ-Info THE FIRST NASANOVIA APHID-FREE ICEBERG LETTUCE!

This is good news, not just for true vegetarians but for all consumers, as the annoying aphid problem in iceberg lettuce has been solved once and for all.

RIJK ZWAAN is the first seed breeding company in the world to have succeeded in crossbreeding resistance to the green lettuce-aphid into iceberg lettuce varieties (NAS-resistant).

> Goodbye, lettuce-aphid!

> > **WORLD-FIRST**

ICEBERG LETTUCE FORTUNAS RZ

Principles of vegetable seed production

Seed?

Reasons for the deterioration of variety

- 1. Developmental variations
- 2. Mechanical mixtures
- 3. Mutations
- 4. Natural crossing
- 5. Minor genetic variation
- 6. Selective influence of diseases
- 7. Technique of the breeder



Maintenance of genetic purity of seed

- Control of seed source
 - i. Breeder's seed
 - ii. Foundation seed
 - iii Registered seed
 - iv Certified seed
- 2. Crop rotation
- 3. Isolation
 - i. Isolation by time
 - ii. Isolation by distance



Maintenance of genetic purity – contd.

- 3. Roguing of seed crop
 - i. Vegetative stage
 - ii. Flowering stage
 - iii. Maturity stage
- 4. Seed certification
- 5. Grow-out tests



Minimum isolation distance requirements for vegetable seed crop

Vegetable	Isolation distance (m)		Vegetable	Isolation distance (m)		
	BS/FS	CS		BS/FS	CS	
French bean	10	5	Peppers	400	200	
Cow pea	10	5	Okra	400	200	
Garden pea	10	5	Brinjal	200	100	
Lettuce	50	25	Tomato	50	25	
Cole crops, Chinese cabbage	1600	1000	Spinach	1600	1000	
Carrot	1000	800	Potato	5	5	
Radish/Turnip	1600	1000	Garlic	5	5	
Onion	1000	500				
Cucurbits	1000	500				



Agronomic principles for seed production

- 1. Selection of suitable areas for seed production
- 2. Selection of variety
- Source of seed
- 4. Seed treatment
- 5. Better agronomic management
- 6. Supplementary pollination
- 7. Harvesting, drying & storage



Labels for various seed classes

Breeder Seed

Foundation Seed

Certified Seed



AVRDC's genebank

61,494 accessions from

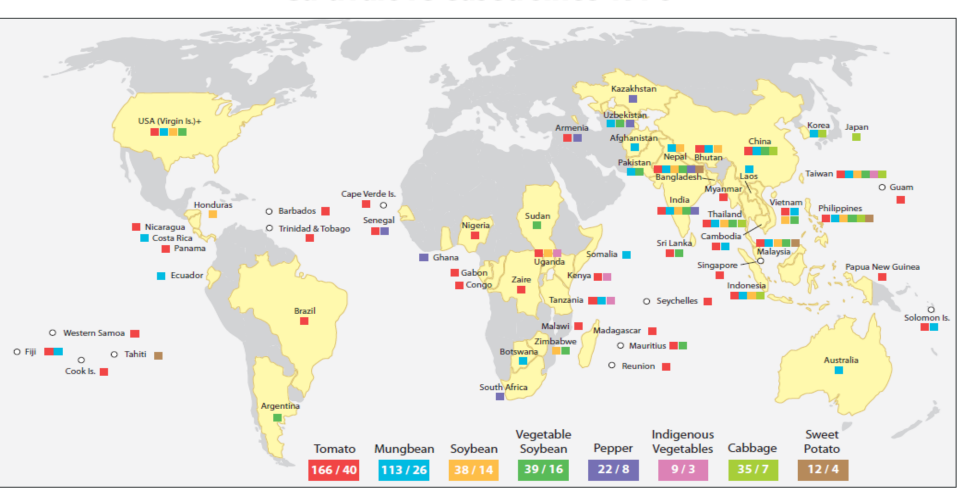
439 species

172 genera

155 countries



Cultivars released since 1978



434 improved vegetable varieties benefit farmers around the world



Current fresh market tomato releases of AVRDC





Current high beta carotene tomato lines of AVRDC



AVTO1017



AVTO1020



AVTO1016



AVTO1019



AVTO1015



AVTO0102



Current hot pepper releases of AVRDC





Current sweet pepper releases of AVRDC







AVPP0402



AVPP9807



AVPP0408



AVPP0701



Soybean releases of AVRDC



AVSB0301



AVSB0805



VI060637



AVSB0803



VI060636



AVSB0304



Cucurbit breeding at the World vegetable Center





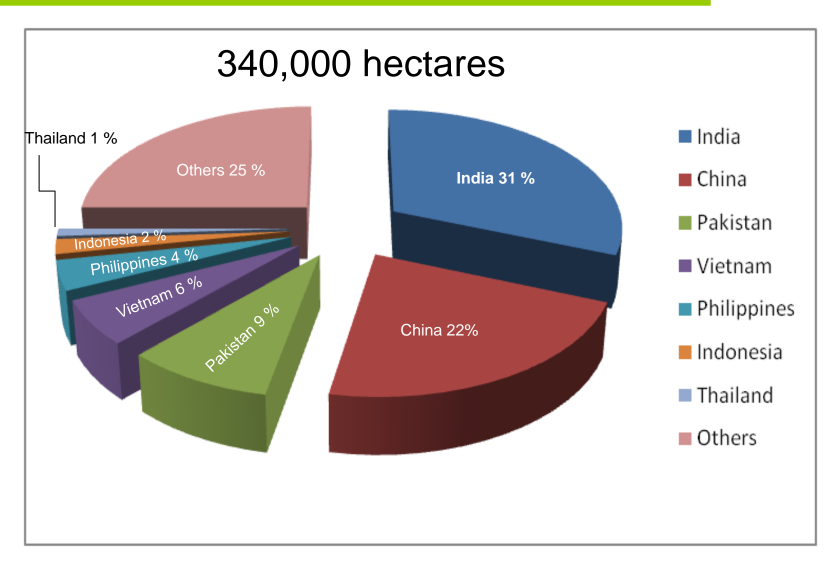
World annual production of cucurbits

Vegetable	World production per annum (million)			
	Tonnes	Hectares		
Watermelon	105.37	3.472		
Cucumbers, Gherkins	65.13	2.109		
Melon, cantaloupe	31.92	1.339		
Pumpkins, squash, gourds	24.61	1.778		
Total cucurbits	227.03	8.698		
Tomatoes	161.79	4.803		
Chilies, peppers, green	31.17	1.914		

Source: FAOSTAT 2015



Bitter gourd cultivation in Asia



Source: EWS

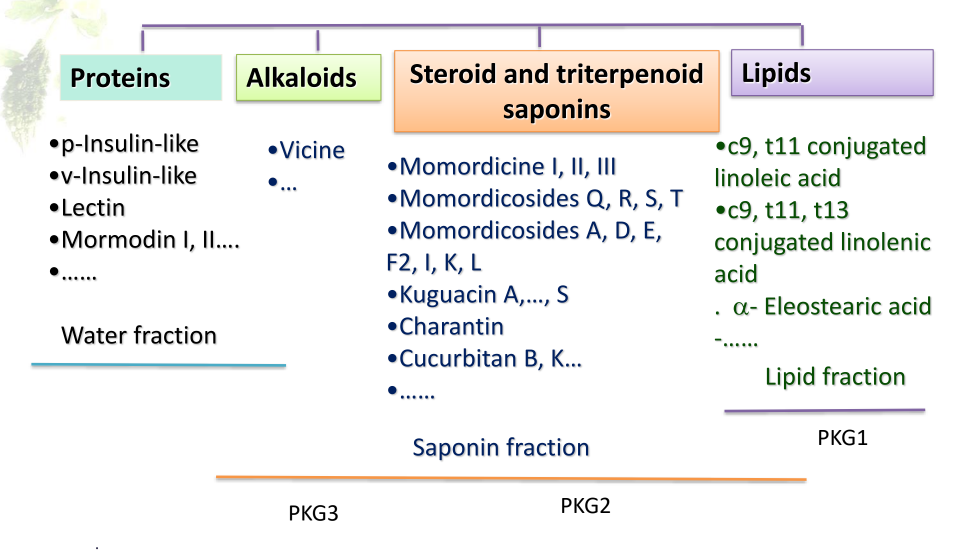
Human Trial in India

Results after 8 weeks of intervention:

- Reduction in body weight, BMI, and waist circumference (P<0.01)
- Reduced mean fasting blood glucose from 110.66 mg/dl to 99.86 mg/dl (P<0.01)
- Reduced HbA1C levels from 6.37 % to 5.53 % (p<0.01)
- Increased insulin level from 9.5 to 10.57μU/dl in those treated with bitter gourd compared to a reduction of 0.33 μU/dl in the placebo treatment
- Reduced triglyceride (P<0.05), total cholesterol (p<0.01) and LDL cholesterol (p<0.01)
- No change in blood pressure



Anti-Hyperglycemic Substances in Bitter Gourd



Bitter gourd statistics and importance

- Nearly 340, 000 ha are devoted to bitter gourd cultivation annually in Asia
- Fruit often used in folk medicine to treat type 2 diabetes
- 60% production area is under OPV in India,
 Bangladesh, Sri Lanka
- Hybrids yield 20-30 t/ha whereas OPVs yield 8-10 t/ha



Genotype	Fruit							
	No./plant	Weight (g)	Yield (t/ha)	Bitterness	Color	Skin		
Medium fruit length segment (South Asian type)								
AVBG1304	41	173	35	L	DG	Spiny		
AVBG1310	23	266	33	L	G	Spiny		
BARI 1 (Check)	22	178	23	Н	DG	Spiny		
Palee (Check)	30	194	36	Ĺ	G	Spiny		
Long	fruit length	segment (S	Southeast As	sian/Chinese	type)			
AVBG1313	19	374	41	М	LG	Ribbed		
AVBG1314	21	350	41	L	LG	Ribbed		
Benteng (Check)	19	407	40	L	LG	Ribbed		
	Small fruit	t length seg	ment (South	Asian type)				
AVBG1323	47	138	32	M	G	Spiny		
AVBG1324	59	115	38	M	G	Spiny		
Noor (Check)	48	134	36	L	MG	Spiny		
LSD (P= 0.05)	9	70	7	Bitter gourd: Trial in Kamphaeng Saen				

Bitter gourd breeding block – Aerial view



WorldVeg's released lines of bitter gourd

AVBG1301



AVBG1323



AVBG1324





AVBG1304



AVBG1313



AVBG1327





AVRDC Seed Shop

Bitter Gourd

Momordica charantia L.

Lines developed at AVRDC - The World Vegetable Center

AVBG1301



Pedigree: 12THBG1-03A6-13

Parentage: Vivek

Adaptation: Hot dry and hot-wet open field

Remarks: Vines vigorous, fruit medium size and green, spindle and spiny

To order seed, please email:

seedrequest@worldveg.org

A handling fee will be charged.

For seed distribution policies, please visit the AVRDC website: www.avrdc.org

AVRDC - The World Vegetable Center

Box 42

Shanhua, Tainan 74199

TAIWAN

Descr	iptors
Bitterness*	М
Fruit color##	MG
Fruit surface	Spiny
Fruit shape	Spindle

[#]S=strong, M=medium, L=low

^{##}G=green, LG=light green, MG=medium green, DG=dark green

Mean quantitative data*				
Number of 1st female flower node	25			
Days after flowering to harvesting	14			
Number of fruit/plant	45			
Fruit length (cm)	18.8			
Fruit width (cm)	4.6			
Fruit weight (g)	125			
Yield (t/ha)	35			
Maturity (DAS)**	59			
Shelf life (day)***	2.3			

^{*}Average quantitative data were measured in August 2013 at AVRDC, East and Southeast Asia, Kamphaeng Saen, Thailand

^{***}DAS: days after sowing to commercial harvest stage

^{****} Shelf life: days before the fruit becomes soft under the shade in the field conditions (day/night= 32-34/26-28 °C, RH=80-85%)



AVRDC Seed Shop

Bitter Gourd

Momordica charantia L.

Lines developed at AVRDC - The World Vegetable Center

AVBG1313



Pedigree: 12THBG4-10A6-19 Parentage: Benteng 545

Adaptation: Hot dry and hot-wet open field

Remarks: Medium fruit size, cylindrical and light green, blunt blossom end

and high yielding

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seedrequest@worldveg.org

A handling fee will be charged.

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AVRDC - The World Vegetable Center

Box 42

Shanhua, Tainan 74199

TAIWAN

Descriptors				
Bitterness#	Ĺ			
Fruit color##	LG			
Fruit surface	Ribbed			
Fruit shape	Cylindrical			

[#]S=strong, M=medium, L=low

^{##}G=green, LG=light green, MG=medium green, DG=dark green

Mean quantitative data*					
Number of 1st female flower node	24				
Days after flowering to harvesting	13				
Number of fruit/plant	19				
Fruit length (cm)	20.5				
Fruit width (cm)	5.6				
Fruit weight (g)	375				
Yield (t/ha)	41.3				
Maturity (DAS)**	59				
Shelf life (day)***	2.1				

^{*}Average quantitative data were measured in August 2013 at AVRDC, East and Southeast Asia, Kamphaeng Saen, Thailand

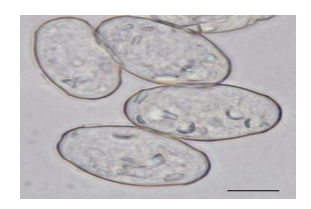
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Development of cucurbit powdery mildew resistance bitter gourd lines



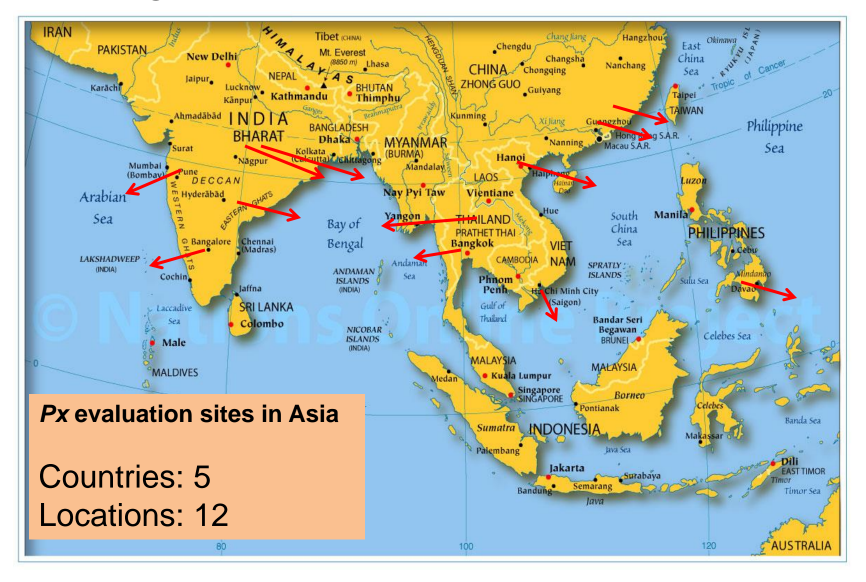




Podosphaera xanthii



Bitter gourd Px resistance evaluation across Asia



Disease rating of six bitter gourd lines to local isolates of *P. xanthii* (*Px*) at 12 locations in 5 countries

Country	Location	Reaction of Px-resistant breeding lines				Tentative		
		THMC 144	THMC 113	THMC 143	THMC 153	THMC 167	THMC 170	bitter gourd <i>Px</i> race
Thailand	Kamphaeng Saen	S	R	R	R	R	R	Mc-1
	Chiang Mai	S	R	R	R	R	R	Mc-1
Vietnam	Hanoi	S	R	R	R	R	R	Mc-1
	Ho Chi Minh City	S	R	R	R	R	R	Mc-1
Philippines	Bukidnon	S	R	R	R	R	R	Mc-2
India	Bangalore	S	R	R	R	R	S	Mc-2
	Pune	S	R	R	R	R	S	Mc-2
	Hyderabad	S	R	R	R	R	R	Mc-1
	Raipur	S	S	R	R	R	S	Mc-3
	Jagdalpur	S	R	R	R	R	R	Mc-1
China	Qingyuan	S	R	S	R	R	R	Mc-4
	Kaiping City	S	R	R	R	R	R	Mc-1

Scale 0-5

0=0%, 1=1-10%, 2=11-25%, 3=26-50%, 4=51-75%, 5=>75%, **Resistant = 0-1**

Rasi HyVeg Seeds, Bangalore









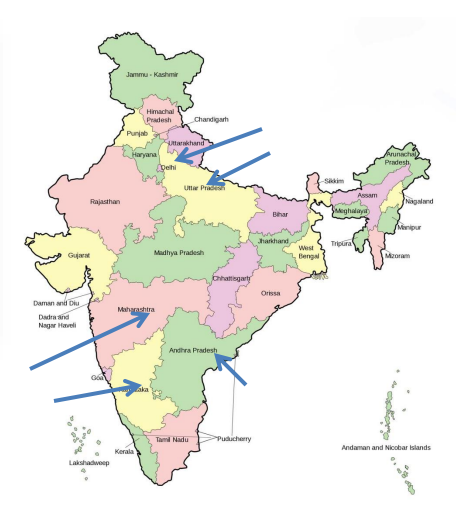




Multi-location trials of WorldVeg Bitter gourd lines based hybrid



AVBG1601



Performance of WorldVeg Bitter gourd lines based hybrid AVBG1601

Scaling

	Marketable fruit yield (t/ha)				
F1 Hybrid	Delhi	Bangalore	Guntur	Nasik	Varanasi
AVBG1601	42.73	51.31	36.11	34.81	40.02
NBH- ARCHANA	39.17	43.17	32.92	33.95	37.09
PALEE	29.76	36.46	24.49	29.18	31.61
AMANSHRI	32.66	40.26	22.26	29.92	34.31
LSD ($P = 0.05$)	7.63	6.05	9.45	8.75	7.79





Farmer's pumpkin field in Cagyan de Oro



Pumpkin multi-virus resistance breeding at ESEA



Collaboration with KU



Field design for multiple virus resistance evaluation

S	S	S	S	S	S	S
S	R	S	R	S	R	S
S	R	S	R	S	R	S
S	S	S	S	S	S	S
S	R	S	R	S	R	S
S	R	S	R	S	R	S
S	S	S	S	S	S	S

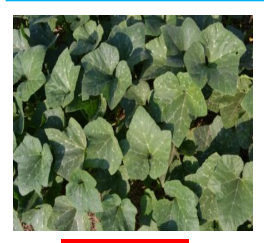
Field screening for multiple virus resistance





Screening pumpkin lines against SLCuV

	No. of tested plant	No. of infected plant				
WorldVeg code		Week 3	Week 5	Week 7	Week 9	Week 11
THCM 122-1-6-8-7-9-4-2	30	0	1	1	2	3
THCM 120-1-3-2-8-4-8-7	30	0	0	0	0	3
THCM 114-2-2-2-9-7-6-5	30	0	0	0	0	5
THCM 119-2-3-4-10-5-1-8	30	0	0	0	0	0
Suscep. Check-Walthum B	10	10	10	10	10	10







Susceptible







SLCuV



Cucurbit crew at World Vegetable Center



Acknowledgements

Seed companies	Core support			
1. Ajeet Seeds	UK aid			
2. Ankur Seeds	USAID			
3. East-West Seed	ACIAR			
4. Enza Zaden	Republic of China (ROC)			
5. HM Clause	Germany			
6. I & B Seeds	Thailand			
7. JK Agrigenetics	Philippines			
8. Kalash Seeds	Korea			
9. Kaveri Seeds	Japan			
10. KF Bioplants	Project support			
11. Noble Seeds	APSA			
12. Nuziveedu Seeds	BMZ Germany			
13. Rasi HyVeg	MAFF Japan			
14. Sungro Seeds	RDA Korea			
15. VNR Seeds				



Thank you

