





ICIS and NunGems status report

May 2006 (CIMMYT)

Casper aan den Boom







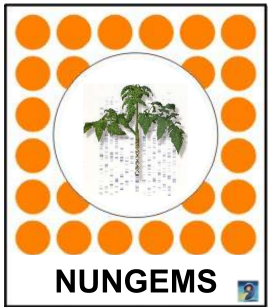


Development of NUNGEMS database

(by Paul Buddiger, Nunhems)

Looked at GEMS (ICIS module) and Magellan User requirements

Concept:
Nautilus - LIMS
configure instead of develop



Nunhems' Genetic data Management System

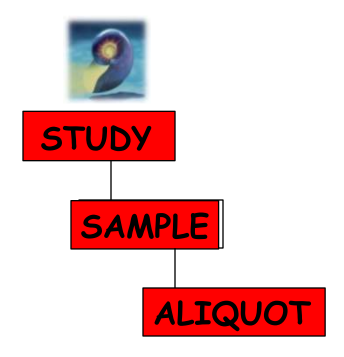


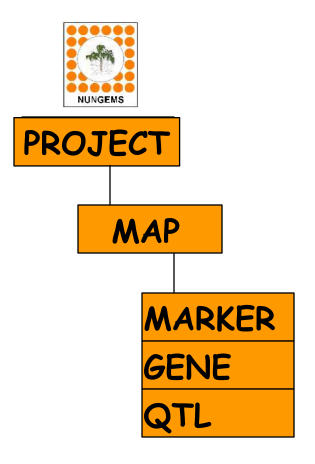
HIERARCHY



















NUNGEMS explorer - dynamic data

S NUNGEMS	Name A	Pd	Qu	External Reference	Pc	Mas - Na Cm	Parentlabel	Sample Id - Name	Linkagegroup
⊕ • ☐ Templates	informativity								
⊕ Workflows	E11M47_M115.8 - 1 - Pu0V_map1	AFLP		E11M47_M115.8	E11M47	20.9		Pu0V map1 - 2 - Pu0V	Pu0V_all_6
⊕ · instruments	E11M47_M141.5 - 1 - Pu0V_map1	AFLP		E11M47_M141.5	E11M47	16.9		Pu0V map1 - 2 - Pu0V	Pu0V_all_9
⊕ - System	E11M47_M142.5 - 1 - Pu0V_map1	AFLP		E11M47 M142.5	E11M47	16.9		Pu0V map1 - 2 - Pu0V	Pu0V_all_9
• Syntaxes	E11M47 M180.9 - 1 - Pu0V map1	AFLP		E11M47_M180.9	E11M47	75.2		Pu0V map1 - 2 - Pu0V	Pu0V_all_2
• QUERIES	E11M47_M191.9 - 1 - Pu0V_map1	AFLP		E11M47 M191.9	E11M47	30.3		Pu0V map1 - 2 - Pu0V	Pu0V_all_5
⊡ — CROPS	E11M47 M387,8 - 1 - Pu0V map1	AFLP		E11M47 M387.8	E11M47	25.7		Pu0V map1 - 2 - Pu0V	Pu0V_all_6
. → Artichoke	E11M47_M390.0 - 1 - Pu0V_map1	AFLP		E11M47 M390.0	E11M47	25.7		PuOV map1 - 2 - PuOV	Pu0V_all_6
E Carrot	E11M48_M-46.8 - 1 - Pu0V_map1	AFLP		E11M48 M-46.8	E11M48	60.4		Pu0V map1 - 2 - Pu0V	Pu0V_all_8
☐ Cucumber	E11M48_M120.4 - 1 - Pu0V_map1	AFLP		E11M48 M120.4	E11M48	30.2		PuOV map1 - 2 - PuOV	Pu0V_all_6
⊕ ⊕ PROJECTS ⊕ MAPS	E11M48_M262.4 - 1 - Pu0V_map1	AFLP		E11M48 M262,4	E11M48	2		Pu0V map1 - 2 - Pu0V	Pu0V_all_9b
H MAPS H MAP ENTRIES	E11M48_M373.9 - 1 - Pu0V_map1	AFLP		E11M48 M373.9	E11M48	6.4		Pu0V_map1 - 2 - Pu0V	PuOV_all_9b
± LIT PROJECTS	E11M48 M529.1 - 1 - Pu0V map1	AFLP		E11M48 M529.1	E11M48	45.5		Pu0V map1 - 2 - Pu0V	Pu0V_all_8
ET AMPS	E11M48_M90.5 - 1 - Pu0V_map1	AFLP		E11M48 M90.5	E11M48	7.1		PuOV map1 - 2 - PuOV	PuOV_all_8
E II MAP ENTRIES	E11M49_M158.3 - 1 - Pu0V_map1	AFLP		E11M49_M158.3	E11M49	41.8		Pu0V_map1 - 2 - Pu0V	Pu0V_all_2
FI- GENE	E11M49_M180.1 - 1 - Pu0V_map1	AFLP		E11M49_M180.1	E11M49	68.8		Pu0V_map1 - 2 - Pu0V	Pu0V_all_8
	E11M50_M153.4 - 1 - Pu0V_map1	AFLP		E11M49_M180.1 E11M50 M153.4	E11M50	77.4		Pu0V_map1 - 2 - Pu0V	Pu0V_all_8
⊞- ☐ TRAIT	E11M50_M153.4 - 1 - Pu0V_map1	AFLP		E11M50_M153.4 E11M50 M153.4	E11M50	55.3			Pu0V_all_6 Pu1H166 8
⊕ ARTICLES		AFLP		E11M50_M155.4 E11M50_M195.2	E11M50	7.4		Pu1H166_map1 - 2 - Pu1H	Pu1H166_8 Pu0V_all_6
<u> </u>	E11M50_M195.2 - 1 - Pu0V_map1			_		46.5		Pu0V_map1 - 2 - Pu0V	
⊞ Leek	E11M50_M195.2 - 2 - Pu1H166_map1	AFLP AFLP		E11M50_M195.2	E11M50			Pu1H166_map1 - 2 - Pu1H	Pu1H166_6
. Lettuce	E11M50_M196.6 - 1 - Pu1H166_map1			E11M50_M196.6	E11M50	11.8		Pu1H166_map1 - 2 - Pu1H	Pu 1H 166_1b
⊕ · 🛅 Melon	E11M50_M198.9 - 1 - Pu0V_map1	AFLP		E11M50_M198.9	E11M50	16.8		Pu0V_map1 - 2 - Pu0V	Pu0V_all_8
⊕ · 🛅 Onion	E11M50_M208.6 - 1 - Pu1H166_map1 E11M50_M218.0 - 1 - Pu1H166_map1	AFLP		E11M50_M208.6	E11M50	45.1		Pu1H166_map1 - 2 - Pu1H	Pu1H166_8
Pepper		AFLP		E11M50_M218.0	E11M50	18.4		Pu1H166_map1 - 2 - Pu1H	Pu1H166_3
🗓 🛅 Spinach	E11M50_M218.7 - 1 - Pu1H166_map1	AFLP		E11M50_M218.7	E11M50	18.4		Pu1H166_map1 - 2 - Pu1H	Pu1H166_3
⊕ • • Watermelon	E11M50_M236.5 - 1 - Pu0V_map1	AFLP		E11M50_M236.5	E11M50	10.3		Pu0V_map1 - 2 - Pu0V	Pu0V_all_1b
± □ Tomato	E11M50_M244.4 - 1 - Pu1H166_map1	AFLP		E11M50_M244.4	E11M50	57.5		Pu1H166_map1 - 2 - Pu1H	Pu1H166_8
. Eggplant_x	E11M50_M244,6 - 1 - Pu1H166_map1	AFLP		E11M50_M244.6	E11M50	57.5		Pu1H166_map1 - 2 - Pu1H	Pu1H166_8
⊕	E11M50_M368.1 - 1 - Pu1H166_map1	AFLP		E11M50_M368.1	E11M50	20.2		Pu1H166_map1 - 2 - Pu1H	Pu1H166_8
Pea_x	E11M50_M390.0 - 1 - Pu1H166_map1	AFLP		E11M50_M390.0	E11M50	5.4		Pu1H166_map1 - 2 - Pu1H	Pu1H166_5
ARTICLES	E11M50_M392.1 - 1 - Pu1H166_map1	AFLP		E11M50_M392.1	E11M50	5.4		Pu1H166_map1 - 2 - Pu1H	Pu1H166_5
DI NUNHEMS_NETHERLANDS	E11M50_M496.0 - 1 - Pu0V_map1 E11M50_M498.4 - 1 - Pu0V_map1 E11M50_M523.1 - 1 - Pu0V_map1	AFLP		E11M50_M496.0	E11M50	1.8		Pu0V_map1 - 2 - Pu0V	Pu0V_all_8
⊕ PRIMER_LIST	E11M50_M498.4 - 1 - Pu0V_map1	AFLP		E11M50_M498.4	E11M50	1.8		Pu0V_map1 - 2 - Pu0V	Pu0V_all_8
⊞ MAS_LIST	E11M50_M523.1 - 1 - Pu0V_map1	AFLP		E11M50_M523.1	E11M50	90.1		Pu0V_map1 - 2 - Pu0V	Pu0V_all_8
MLPA_LIST NUNHEMS USA	E11M50_M523.1 - 2 - Pu1H166_map1	AFLP		E11M50_M523.1	E11M50	38.8		Pu1H166_map1 - 2 - Pu1H	Pu1H166_8
H NUNHEMS INDIA	E11M50_M564.2 - 1 - Pu1H166_map1	AFLP		E11M50_M564.2	E11M50	28.9		Pu1H166_map1 - 2 - Pu1H	Pu1H166_1b
E NONLEND TINDIA	E11M54_M113.3 - 1 - Pu0V_map1	AFLP		E11M54_M113.3	E11M54	3.6		Pu0V_map1 - 2 - Pu0V	Pu0V_all_2









NUNGEMS explorer - static data

NUNGEMS
Templates
·· 🔲 Workflows
· 🛅 Instruments
·· 🛅 System
Instruments System Syntaxes
·· QUERIES
CROPS
⊕ · 🛄 Artichoke
⊕ · 🛅 Carrot
🖃 🗀 Cucumber
PROJECTS H- → MAPS H- → MAP_ENTRIES H- → LIT_PROJECTS H- → LIT_MAPS H- → LIT_MAP_ENTRIES H- → GENE H- → QTL H- → TRAIT H- → ARTICLES H- → Q OUERIES
⊞ MAP_ENTRIES ⊞ LIT_PROJECTS ⊞ LIT_MAPS
⊞ · 🛅 LIT_MAPS
⊕
⊕·· <mark></mark> QπL
⊞·· 🛄 TRAIT
⊕ 🖏 ARTICLES
🕂 🗀 Leek
⊕ 🛅 Lettuce
📺 ·· 🧰 Melon
Melon Onion Pepper Spinach
🕂 🗀 Pepper
⊕ Spinach
⊕ · Watermelon
⊕ • Tomato
⊕ Eggplant_x
⊕
⊕ Pea_x
ARTICLES
NUNHEMS_NETHERLANDS
PRIMER_LIST MAS_LIST MLPA_LIST
⊕ MAS_LIST
MLPA_LIST
NUNHEMS_USA

<u> </u>	PiOi	<u> </u>	<u> </u>	iic a
Na	ame	Article T	Kind	Title
	ART_1	QTL	Tomato	Fine mapping
	ART_2	QTL	Tomato	Genetics of d
	ART_3	QTL	Tomato	QTLs for Ton
	ART_4	QTL	Tomato	Quantitative
	ART_5	QTL	Tomato	The making o
	ART_6	QTL	Tomato	Mapping QTL
	ART_7	QTL	Pepper	Molecular ma
2	ART_8	QTL	Pepper	QTLs for resi
	ART_9	QTL	Pepper	Comparative
2	ART_10	QTL	Pepper	Mapping of y
	ART_11	QTL	Pepper	fs3.1: a majo
2	ART_12	MAP	Pepper	Linkage of th
	ART_13	MAP	Pepper	Polygalacture
	ART_14	MAP	Tomato	The heat-sta
	ART_15	MAP	Tomato	Homoeologou
2	ART_16	MAP	Tomato	The self-prur
	ART_17	TRAIT	Cucumber	Comparative
	ART_18	GENE	Cucumber	Molecular cha
	ART_19	TRAIT	Melon	Five indepen
	ART_20	QTL	Melon	Identification
	ART_21	MAP	Tomato	Candidate ge
	ART_22	MAP	Tomato	Mapping Ol-4
	ART_23	MAP	Tomato	Mapping, ger
	ART_24	MAP	Pepper	QTL mapping
2	ART_25	MAP	Tomato	The tomato h
	ART_26	MAP	Pepper	QTL analysis
2	ART_27	MAP	Pepper	Characteriza
	ART_28	MAP	Tomato	A comparativ
	ART_29	MAP	Tomato	Evaluating th
	ART_30	MAP	Tomato	Localization of
	ART_31	MAP	Tomato	Fine mapping
	ART_32	MAP	Tomato	Advanced ba
	ART_33	MAP	Tomato	Inheritance a
	ART_34	MAP	Tomato	A molecular li
	ART_35	MAP	Tomato	The broad-sp
	ART_36	MAP	Tomato	RAPD and AF
	ART 37	MAP	Tomato	FS8.1, a maj

o da i d	
tle	First A
ne mapping of quantitative trait loci for improved f	FRARY
enetics of drought tolerance during seed germinati	Foolad
TLs for Tomato Powdery Mildew Resistance (Oidiu	Bai, Y
uantitative Trait Locus Analysis of Leaf Dissection i	Holtan
ne making of a bell pepper-shaped tomato fruit: ide	Van de
apping QTLs conferring early blight (Alternaria sola	Zhang,
olecular mapping of capsaicinoid biosynthesis gene	Blum, E
TLs for resistance to powdery mildew in pepper un	Lefeby
omparative mapping of Phytophthora resistance lo	Thabui
apping of yield-related QTLs in pepper in an inters	Rao, G
3.1: a major fruit shape QTL conserved in Capsicum	Ben Ch
nkage of the A locus for the presence of anthocya	Ben Ch
olygalacturonase: a candidate gene for the soft fle	Rao, G
ne heat-stable root-knot nematode resistance gen	Ammira
omoeologous pairing and recombination in Solanum	Ji, Y
ne self-pruning gene family in tomato	Carmel
omparative mapping of ZYMV resistances in cucum	Park Y.
olecular characterization and isolation of the F/fge	Mibus I
ve independent loci each control monogenic resista	Frantz
lentification of quantitative trait loci involved in frui	Monfor
andidate gene analysis of anthocyanin pigmentatio	De Jon
apping Ol-4, a gene conderring resistance to Odiu	Bai , Y.
apping, genetic effects and epistatic interaction of	Coaker
TL mapping of anthracnose (Colletotrichum spp.) r	Voorrip
ne tomato homolog of the gene encoding UV-dama	Lieberr
TL analysis of fertility restoration in cytoplasmic ma	Wang,
haracterization and molecular genetic mapping of	Lee, J.
comparative study of the genetic bases of natural	Frary,
valuating the genetic basis of multiple-locule fruit in	Barrero
ocalization of jointless-2 gene in the centromeric re	Budima
ne mapping of the parthenocarpic fruit (pat) mutat	Beraldi
dvanced backcross QTL analysis of a Lycopersicon	Frary,
heritance and genetic mapping of cucucumber mos	Stamo
molecular linkage map of tomato based on a cross	Chen F
ne broad-spectrum tospovirus resistance gene Sw	Bromm
APD and AFLP tagging and mapping of Beta (B) an	Zhang
88.1, a major QTL, sets the pattern of tomato carp	Ku, H.I

First Author	Biblio
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Blum, E	Theor Appl Genet (2003) 108: 79-86
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Molecular data in ICIS

Marker assisted selection / Marker assisted backcross breeding

					MV_LOC-	MV_MK-	GENE_SOURCE									
ENTRYCODE	UNIQUE_ID	DESIGNATION	GID	ENTRY_ID	PRED_ML9	PRED_ML9	_ML	MAS_REMARKS	AFLP1	MAS_7	AFLP2	AFLP3	AFLP4	AFLP5	AFLP6	AFLP7
05_1698-6P	CUP 4-55317	VDS745-12-6P	-55317	158	R		Aster	recombinant -> small introgression	Α	R	В	Α	В	Α	Α	Α
05_1698-7P	CUP 4-55318	VDS745-12-7P	-55318	159	R		Aster		Α	R	В	Α	В	Α	С	Α
05_1698-8P	CUP 4-55319	VDS745-12-8P	-55319	160	R		Aster		Α	R	В	Α	В	Α	С	Α
05_1726-2P	CUP 4-55504	VDS763-7-3-2P	-55504	345		S	Aster	MK_23M59 (0cM)no seg all S	В	R	Α	В	Α	Α	Α	Α
05_1726-3P	CUP 4-55505	VDS763-7-3-3P	-55505	346		Н	Aster	MK_23M59 (0cM)no seg all S	В	R	Α	Н	Н	Α	Н	Α
05_1726-4P	CUP 4-55506	VDS763-7-3-4P	-55506	347		Н	Aster	MK_23M59 (0cM)no seg all S	В	R	Α	Н	Н	Α	Н	Α
05_1726-5P	CUP 4-55507	VDS763-7-3-5P	-55507	348		R	Aster	MK_23M59 (0cM)no seg all S	В	R	Α	Α	В	Α	В	Α

Genetic distancing

ENTRYCODE	UNIQUE_ID	DESIGNATION	GID	ENTRY_ID	AFLP1	AFLP2	AFLP3	AFLP4	AFLP5	AFLP6	AFLP7	AFLP8	AFLP9	AFLP10
05_1793-2P	CUP 4-56093	VDG477-4-10-2-2	-56093	934	Α	С	Α	С	Α	Α	Α	Α	С	Α
05_1793-3P	CUP 4-56094	VDG477-4-10-2-	-56094	935	Α	С	Α	С	Α	С	Α	Α	С	Α
05_1797-2P	CUP 4-56099	VDS742-44-1-2P	-56099	940	Α	С	Α	С	Α	С	Α	Α	С	С
05_1797-3P	CUP 4-56100	VDS742-44-1-3P	-56100	941	С	Α	С	Α	Α	Α	Α	Α	С	С
05_1799-3P	CUP 4-56106	VDG487-23-14-2	-56106	947	С	Α	С	С	Α	С	Α	Α	С	С
05_1800-1P	CUP 4-56107	VG718-3-1-1P	-56107	948	С	Α	С	С	Α	С	Α	Α	С	С
05_1805-3P	CUP 4-56118	VS724-6-2-3P	-56118	959	С	Α	Α	С	Α	С	Α	Α	С	Α

Load (raw) marker scores into ICIS. Project name (eg. CuOA) and marker name (eg. E12M48_M124.6) are keys.

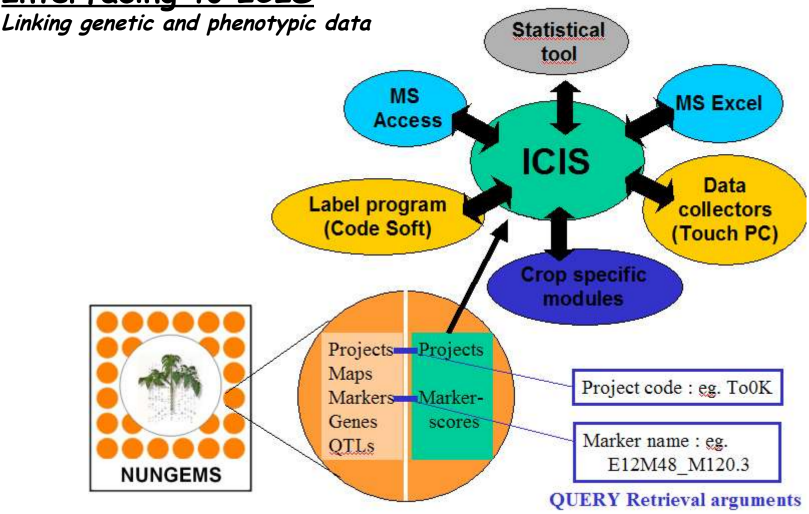








Interfacing to ICIS







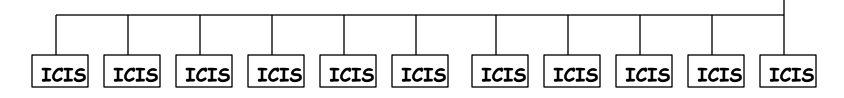




NunGems is ONE database over ALL crops

ICIS has for each crop-implementation a different set of database









Link ICIS - NunGems







- Both ICIS and NunGems databases are on (same)
 Oracle server
- Link is Read-Only from ICIS into NunGems
 - Link via
 - ProjectCode (eg PU1X)
 - Unique Marker name (eg E23M59_M297.1)
 - (Unique Germplasm Identifier (eg CUL 5-99584))
- Goal is "reports" for:
 - Breeders
 (Marker data next to their "breeders" data)
 - Research scientists
 (Pedigree data next to their "marker" data)

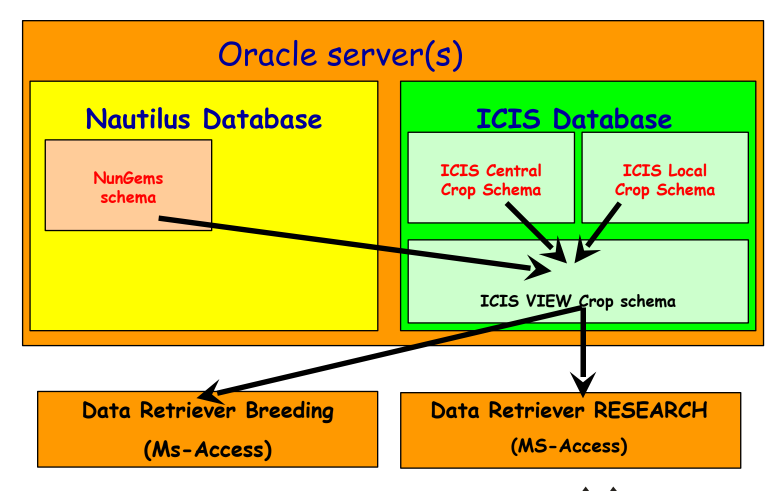






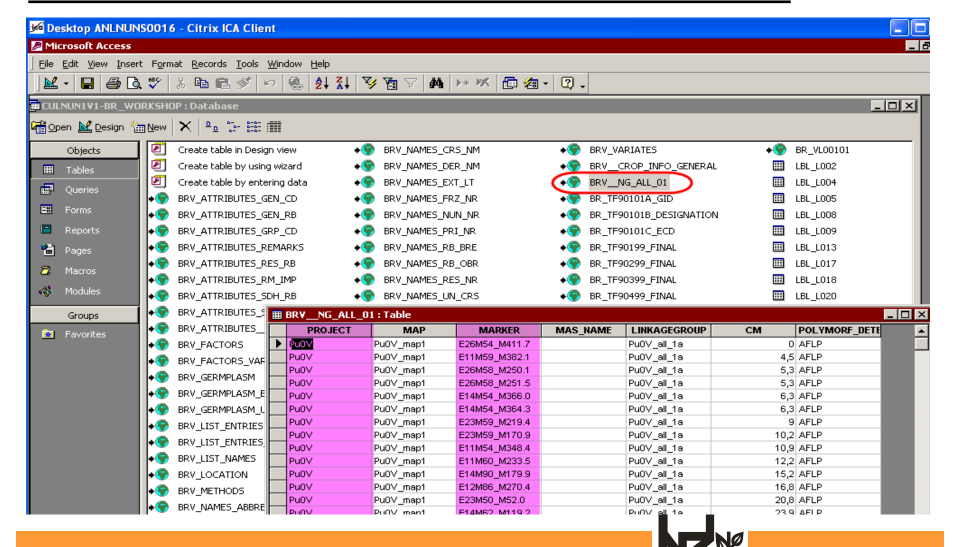


Link ICIS - NunGems





Nunhems ICIS-Crop Retriever linked Oracle views to ICIS and NunGems

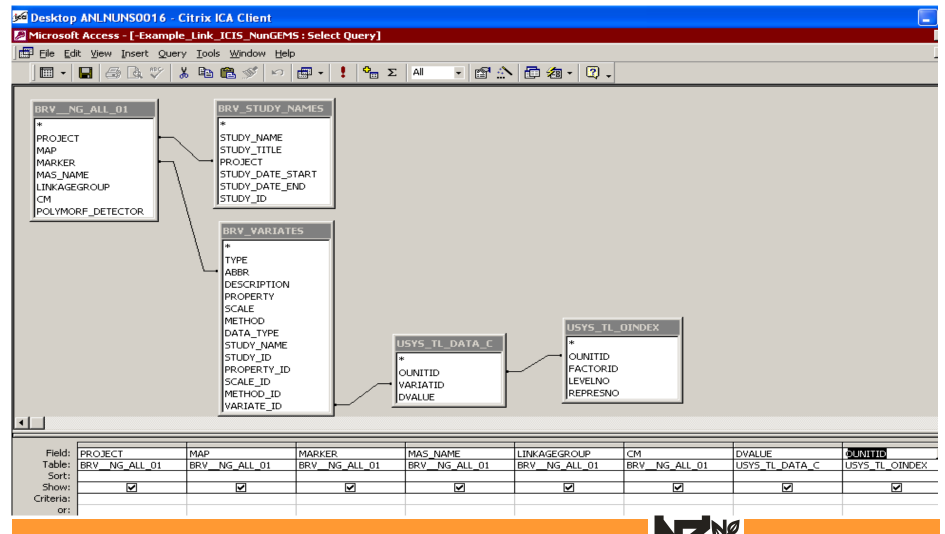








Nunhems ICIS-Crop Retriever Example of query









Thanks

