





GID No.	=	<input type="text"/>		
Name	=	<input type="text"/>		
Parent 1 Name	=	<input type="text"/>		
Parent 2 Name	=	<input type="text"/>		
Date of germplasm genesis	From	<input type="text"/>	to	<input type="text"/>
Method Name	=	<input type="text" value="Please Select"/>		
Location	=	<input type="text"/>		
Country	=	<input type="text" value="Please Select"/>		

GID No.	=	<input type="text"/>		
Name	=	<input type="text" value="SARA"/>		
Parent 1 Name	=	<input type="text"/>		
Parent 2 Name	=	<input type="text"/>		
Date of germplasm genesis	From	<input type="text"/>	to	<input type="text"/>
Method Name	=	<input type="text" value="Please Select"/>		
Location	=	<input type="text"/>		
Country	=	<input type="text" value="Please Select"/>		

VIEW: Query Germplsm
[Show all](#) [Advanced Search](#)

GID No.	Name (*)	Parent 1 Name (*)	Parent 2 Name (*)	Date of germplasm genesis	Country	
185974	SARA	ARAR	ARABI ASWARD	0	SYRIA	
189899	SARA 1	ARAR	ARABIASWAD	0	SYRIA	
189898	SARA 2	ARAR	ARABIASWAD	0	SYRIA	
2380	SARAWY			0		

Records 1 to 4 of 4

GID No.	185974
Name	SARA
Parent 1 (GID No.)	188684
Parent 1 Name	ARAR
Parent 2 (GID No.) GPID2	188696
Parent 2 Name	ARABI ASWARD
Date of germplasm genesis	0
Method Classification	GEN
Method Code	C2W
Method Name	SINGLE CROSS
Method Description	Cross between two single plants. If both parents are fixed (pure) inbred lines there will be no segregation for gametes or genotypes and theoretically all crosses will result in the same genetic outcome. In plant breeding practice the theoretical situatio
Location	SYRIA
Country	SYRIA

GID No.	185974
Name	SARA
Parent 1 (GID No.)	188684
Parent 1 Name	ARAR
Parent 2 (GID No.) GPID2	188696
Parent 2 Name	ARABI ASWARD
Date of germplasm genesis	0
Method Classification	GEN
Method Code	C2W
Method Name	SINGLE CROSS
Method Description	Cross between two single plants. If both parents are fixed (pure) inbred lines there will be no segregation for gametes or genotypes and theoretically all crosses will result in the same genetic outcome. In plant breeding practice the theoretical situatio
Location	SYRIA
Country	SYRIA

- [SARA](#)
 - [ARAR](#)
 - [ARABI ASWARD](#)