



```
select * from pimenton_cab.pimentoncab;
```

Query 1: `SELECT * FROM pimenton_cab.pimentoncab;`

	Semilla	Tratamiento	Germinacion	Materia_Fresca_Raiz	Materia_Fresca_Tallo	Materia_Seca_Raiz	Materia_Seca_Tallo	
1	Turba	1	0	0	0	0	0	1
2	Turba	0	0	0	0	0	0	0
3	Turba	1	0	0	0	0	0	2
4	Turba	1	0	0	0	0	0	1
5	Turba	1	0	0	0	0	0	1
6	Turba	1	0.409102	0.584121	0.0370304	0.0760492	0	0
7	Turba	1	0	0	0	0	0	1
8	Turba	0	0	0	0	0	0	0
9	Turba	1	0	0	0	0	0	3
10	Turba	0	0	0	0	0	0	0
11	Turba	1	0	0	0	0	0	2
12	Turba	1	0.404953	0.600189	0.0323797	0.0845902	0	0

```
CREATE TABLE pimenton_cab.FaseUno
```

```
AS
```

```
SELECT p.Semilla, p.Tratamiento, p.Germinacion FROM pimenton_cab.pimentoncab p;
```

```
SELECT * FROM pimenton_cab.FaseUno;
```

The screenshot shows the SQL Server Enterprise Manager interface. On the left, the 'SCHEMAS' pane shows a tree view with 'pimenton\_cab' expanded, containing 'Tables', 'Views', 'Stored Procedures', and 'Functions'. The 'Tables' folder is selected, showing 'pimentoncab'. The main window displays a query titled 'Query PimentonCAB\*' with the following SQL code:

```

1 • select * from pimenton_cab.pimentoncab;
2 • SET SQL_SAFE_UPDATES=0;
3 • #drop table pimenton_cab.FaseDos;
4 • #drop table pimenton_cab.FaseUno;
5 • #drop table pimenton_cab.FaseTres;
6 • #drop table pimenton_cab.Sacrificadas;
7
8 • CREATE TABLE pimenton_cab.FaseUno
9 AS
10 SELECT p.Semilla, p.Tratamiento, p.Germinacion FROM pimenton_cab.pimentoncab p;
11 • SELECT * FROM pimenton_cab.FaseUno;
12

```

Below the query window, the 'Result Grid' shows the results of the query. The grid has three columns: 'Semilla', 'Tratamiento', and 'Germinacion'. The data is as follows:

	Semilla	Tratamiento	Germinacion
1	Turba		1
2	Turba		0
3	Turba		1
4	Turba		1
5	Turba		1
6	Turba		1
7	Turba		1
8	Turba		0
9	Turba		1
10	Turba		0
11	Turba		1
12	Turba		1

CREATE TABLE pimenton\_cab.FaseDos

AS

SELECT p.Semilla, p.Germinacion, p.Tratamiento, p.Materia\_Fresca\_Raiz,  
p.Materia\_Fresca\_Tallo, p.Materia\_Seca\_Raiz, p.Materia\_Seca\_Tallo, Peso\_Dia1  
FROM pimenton\_cab.pimentoncab p;

delete from pimenton\_cab.FaseDos WHERE Germinacion = 0;

delete from pimenton\_cab.FaseDos WHERE Peso\_Dia1 > 0;

delete from pimenton\_cab.FaseDos WHERE Tratamiento = 'Espuma\_Agricola';

alter table pimenton\_cab.FaseDos drop column Peso\_Dia1;

SELECT \* FROM pimenton\_cab.FaseDos;

The screenshot shows the SQL Server Enterprise Manager interface. On the left, the 'SCHEMAS' pane shows a tree view with 'pimenton\_cab' expanded, containing 'Tables', 'Views', 'Stored Procedures', and 'Functions'. The 'Tables' folder is selected, showing 'pimentoncab'. The main window displays a query titled 'Query PimentonCAB\*' with the following SQL code:

```

12
13
14 • CREATE TABLE pimenton_cab.FaseDos
15 AS
16 SELECT p.Semilla, p.Germinacion, p.Tratamiento, p.Materia_Fresca_Raiz, p.Materia_Fresca_Tallo, p.Materia_Seca_Raiz, p.Materia_Seca_Tallo, Peso_Dia1
17 FROM pimenton_cab.pimentoncab p;
18 • delete from pimenton_cab.FaseDos WHERE Germinacion = 0;
19 • delete from pimenton_cab.FaseDos WHERE Peso_Dia1 > 0;
20 • delete from pimenton_cab.FaseDos WHERE Tratamiento = 'Espuma_Agricola';
21 • alter table pimenton_cab.FaseDos drop column Peso_Dia1;
22 • SELECT * FROM pimenton_cab.FaseDos;
23

```

Below the query window, the 'Result Grid' shows the results of the query. The grid has seven columns: 'Semilla', 'Germinacion', 'Tratamiento', 'Materia\_Fresca\_Raiz', 'Materia\_Fresca\_Tallo', 'Materia\_Seca\_Raiz', and 'Materia\_Seca\_Tallo'. The data is as follows:

	Semilla	Germinacion	Tratamiento	Materia_Fresca_Raiz	Materia_Fresca_Tallo	Materia_Seca_Raiz	Materia_Seca_Tallo
6	1	Turba	0.409102	0.584121	0.0370304	0.0760492	
12	1	Turba	0.404953	0.600189	0.0323797	0.0845902	
17	1	Turba	0.448345	0.581464	0.0347755	0.0803674	
20	1	Turba	0.392874	0.591181	0.0381776	0.0812889	
31	1	Turba	0.398075	0.591757	0.0417446	0.0791416	
44	1	Turba	0.442844	0.569254	0.0361903	0.0780267	
54	1	Turba	0.425074	0.597303	0.0379349	0.0854424	
71	1	Turba	0.44755	0.59149	0.0351263	0.0788561	
89	1	Turba	0.40291	0.599468	0.0421979	0.0817059	
108	1	Turba	0.424924	0.576951	0.0342469	0.0815506	
143	1	Turba	0.419758	0.580048	0.043027	0.0801972	
145	1	Turba	0.397532	0.598846	0.0402488	0.0781328	
152	1	Turba	0.430015	0.585789	0.0377085	0.0844263	

```
CREATE TABLE pimenton_cab.FaseTres
```

AS

```
SELECT p.Semilla, p.Germinacion, p.Peso_Dia3, p.Peso_Dia2, p.Peso_Dia1 FROM  
pimenton_cab.pimentoncab p;
```

```
delete from pimenton_cab.FaseTres WHERE Peso_Dia1 = 0;
```

```
SELECT * FROM pimenton_cab.FaseTres;
```

The screenshot shows a SQL IDE interface. On the left is a 'SCHEMAS' navigator with a tree view containing 'pimenton\_cab' (Tables, Views, Stored Procedures, Functions) and 'sys'. The main area is titled 'Query PimentonCAB\*' and contains the following SQL code:

```
25  
26  
27  
28  
29 • CREATE TABLE pimenton_cab.FaseTres  
30 AS  
31 SELECT p.Semilla, p.Germinacion, p.Peso_Dia3, p.Peso_Dia2, p.Peso_Dia1 FROM pimenton_cab.pimentoncab p;  
32 • delete from pimenton_cab.FaseTres WHERE Peso_Dia1 = 0;  
33 • SELECT * FROM pimenton_cab.FaseTres;  
34  
35  
36
```

Below the query window is a 'Result Grid' showing 23 rows of data. The columns are Semilla, Germinacion, Peso\_Dia3, Peso\_Dia2, and Peso\_Dia1. The data is as follows:

	Semilla	Germinacion	Peso_Dia3	Peso_Dia2	Peso_Dia1
1	1	193	241	226	
3	1	267	224	240	
4	1	179	208	240	
5	1	179	259	224	
7	1	165	245	223	
9	1	318	280	226	
11	1	247	203	211	
13	1	269	211	203	
15	1	182	232	196	
16	1	270	193	216	
19	1	301	217	203	
21	1	193	217	227	
22	1	289	267	227	
23	1	182	225	298	

```
CREATE TABLE pimenton_cab.Sacrificadas
```

AS

```
SELECT p.Semilla, p.Tratamiento, p.Germinacion, p.Materia_Fresca_Raiz FROM  
pimenton_cab.pimentoncab p;
```

```
alter table pimenton_cab.Sacrificadas modify column Germinacion varchar(30);
```

```
UPDATE pimenton_cab.Sacrificadas s SET s.Germinacion = 'sacrificada' WHERE  
s.Materia_Fresca_Raiz > 0;
```

```
delete from pimenton_cab.Sacrificadas where Materia_Fresca_Raiz = 0;
```

```
alter table pimenton_cab.Sacrificadas drop column Materia_Fresca_Raiz;
```

```
SELECT * FROM pimenton_cab.Sacrificadas;
```

Navigator

SCHEMAS

Filter objects

pimenton\_cab

Tables

pimentoncab

Views

Stored Procedures

Functions

sys

Administration

Schemas

Information

No object selected

Query PimentonCAB\*

Limit to 1000 rows

35  
36  
37 • CREATE TABLE pimenton\_cab.Sacrificadas  
38 AS  
39 SELECT p.Semilla, p.Tratamiento, p.Germinacion, p.Materia\_Fresca\_Raiz FROM pimenton\_cab.pimentoncab p;  
40 • alter table pimenton\_cab.Sacrificadas modify column Germinacion varchar(30);  
41 • UPDATE pimenton\_cab.Sacrificadas s SET s.Germinacion = 'sacrificada' WHERE s.Materia\_Fresca\_Raiz > 0;  
42 • delete from pimenton\_cab.Sacrificadas where Materia\_Fresca\_Raiz = 0;  
43 • alter table pimenton\_cab.Sacrificadas drop column Materia\_Fresca\_Raiz;  
44 • SELECT \* FROM pimenton\_cab.Sacrificadas;  
45  
46

Result Grid

Filter Rows:

Export:

Wrap Cell Content:

	Semilla	Tratamiento	Germinacion
▶	6	Turba	sacrificada
	12	Turba	sacrificada
	17	Turba	sacrificada
	20	Turba	sacrificada
	31	Turba	sacrificada
	44	Turba	sacrificada
	54	Turba	sacrificada
	71	Turba	sacrificada
	89	Turba	sacrificada
	108	Turba	sacrificada
	143	Turba	sacrificada
	145	Turba	sacrificada
	152	Turba	sacrificada