

Basically, we have a table with the values like below:

TheUnionEx						
Dates	Plant	Stock Value	Count of Batch	Left in Esto	Left in Estock Lin	
08-06-2015	0083	kr. 982,00	1386	kr. 1.829,00	2841	
08-06-2015	0084	kr. 783,00	1330	kr. 1.829,00	2841	
08-06-2015	0085	kr. 4,00	3	kr. 1.829,00	2841	
08-06-2015	0086	kr. 2,00	5	kr. 1.829,00	2841	
09-06-2015	0083	kr. 1.265,00	1469	kr. 1.829,00	2841	
09-06-2015	0084	kr. 675,00	1374	kr. 1.829,00	2841	
09-06-2015	0085	kr. 4,00	3	kr. 1.829,00	2841	
09-06-2015	0086	kr. 2,00	6	kr. 1.829,00	2841	

Then we create a union query like below, where we in the first part of the union query “left out” the fields [Left in Estock] and [Left in Estock Line Items] and in the second part of the union query “left out” all the fields except of [Dates], [Left in Estock] and [Left in Estock Line Items]:

```
SELECT Dates, Plant, [Stock Value], [Count of Batch], "" AS [Left in Estock], "" AS [Left in Estock Line Items] FROM TheUnionEx ORDER BY Dates, Plant DESC;
```

UNION

```
SELECT DISTINCT Dates, Null, Null, Null, [Left in Estock], [Left in Estock Line Items] FROM TheUnionEx ORDER BY Dates;
```

Below is the output of the union query:

Dates	Plant	Stock Value	Count of Batch	Left in Estock	Left in Estock Line Items
08-06-2015				1829	2841
08-06-2015	0083	kr. 982,00	1386		
08-06-2015	0084	kr. 783,00	1330		
08-06-2015	0085	kr. 4,00	3		
08-06-2015	0086	kr. 2,00	5		
09-06-2015				1829	2841
09-06-2015	0083	kr. 1.265,00	1469		
09-06-2015	0084	kr. 675,00	1374		
09-06-2015	0085	kr. 4,00	3		
09-06-2015	0086	kr. 2,00	6		

Then create a query based on the union query to get in the bottom of each date. use sorting.

	Dates ▾	Plant ▾	Stock Value ▾	Count of Ba ▾	Left in Estock ▾	Left in ▾
	08-06-2015	0086	kr. 2,00	5		
	08-06-2015	0085	kr. 4,00	3		
	08-06-2015	0084	kr. 783,00	1330		
	08-06-2015	0083	kr. 982,00	1386		
	08-06-2015				1829	2841
	09-06-2015	0086	kr. 2,00	6		
	09-06-2015	0085	kr. 4,00	3		
	09-06-2015	0084	kr. 675,00	1374		
	09-06-2015	0083	kr. 1.265,00	1469		
	09-06-2015				1829	2841