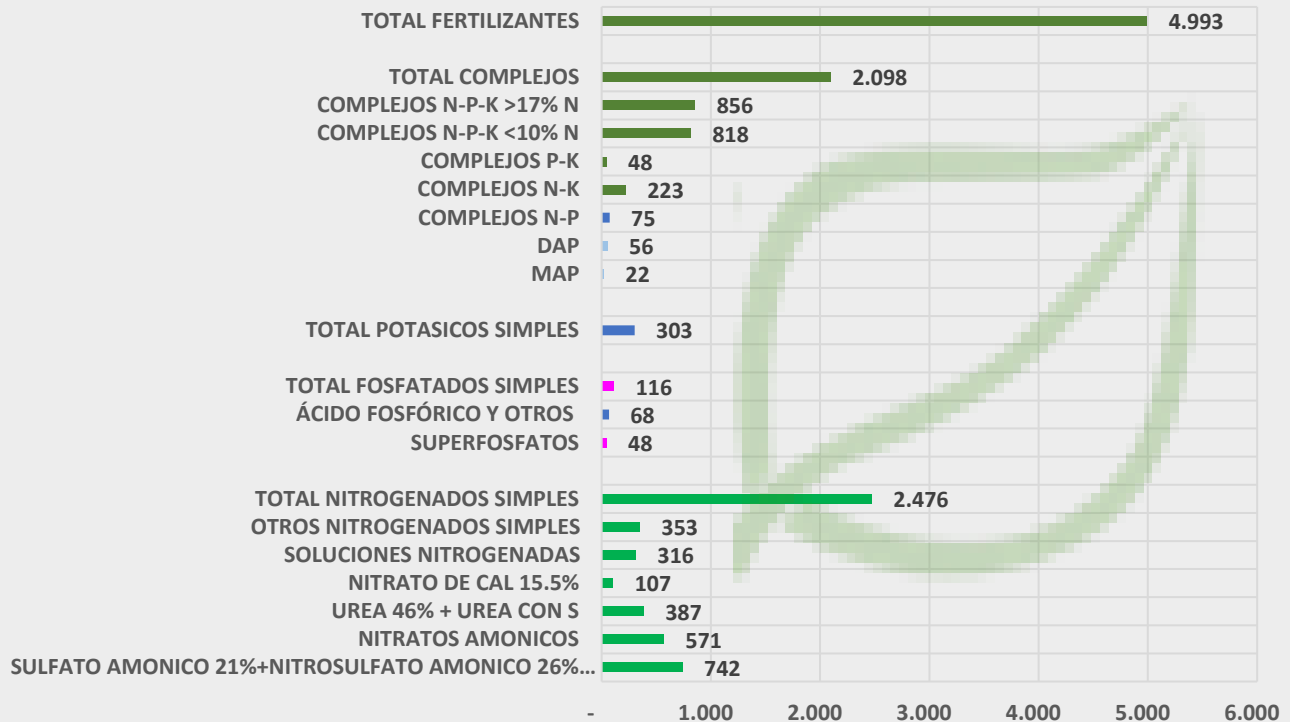
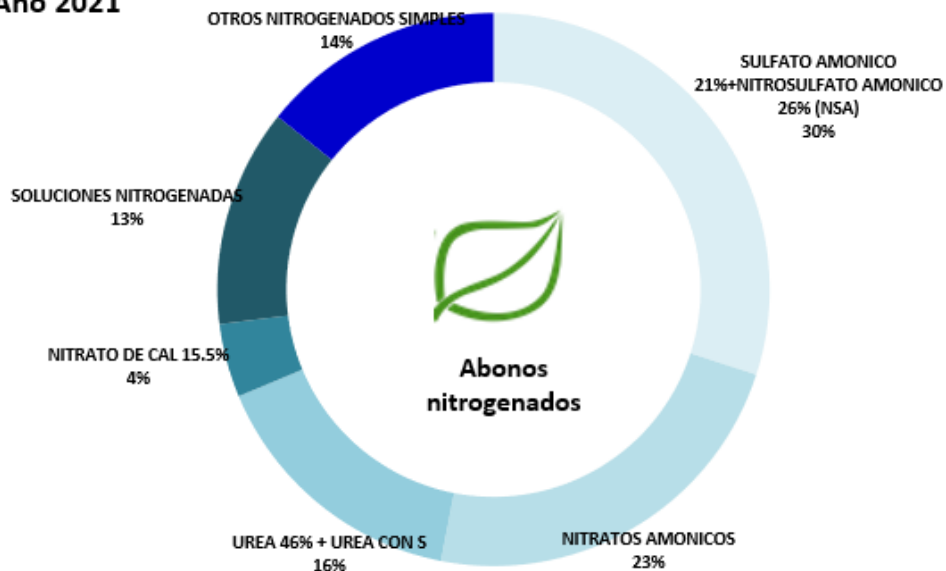


## Consumo por grupos de productos Año 2021



## ESTRUCTURA DEL CONSUMO

Año 2021

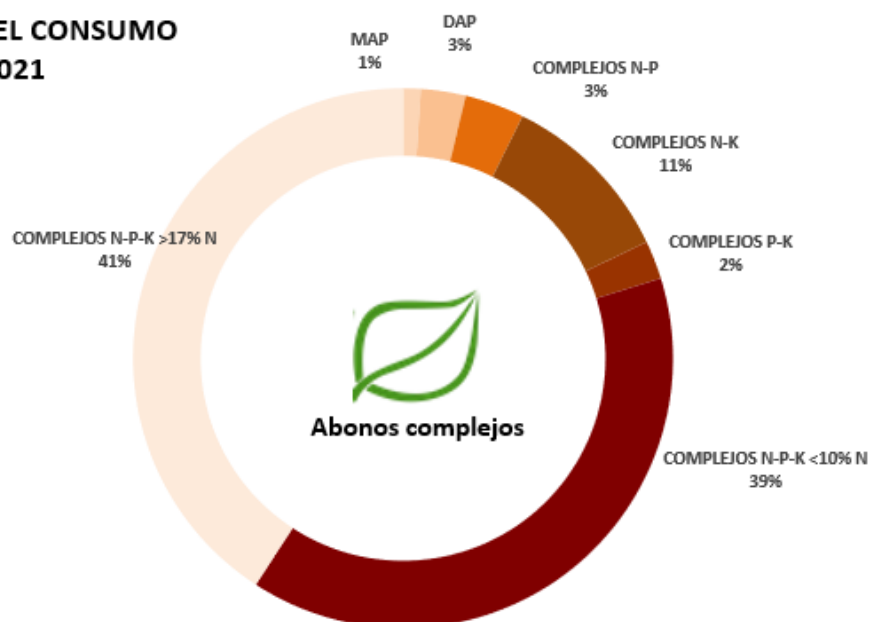


## ESTRUCTURA DEL CONSUMO

Año 2021



## ESTRUCTURA DEL CONSUMO Año 2021



Evolución por grupos de productos



	2016	2017	2018	2019	2020	2021
Sulfato Amónico+Nitrosulfato Amónico	426.420	522.086	458.084	381.225	420.888	742.397
Nitratos Amónicos	688.209	642.637	861.698	850.943	729.449	571.115
Urea 46% + Urea Con S	649.994	788.375	654.185	574.831	694.605	387.277
Nitrato De Cal 15.5%	92.421	98.023	93.883	76.169	95.443	106.610
Soluciones Nitrogenadas	326.977	301.499	262.328	307.954	337.794	315.681
Otros Nitrogenados Simples	261.499	267.082	236.643	206.538	216.858	352.921
<b>Total Nitrogenados Simples</b>	<b>2.444.694</b>	<b>2.619.702</b>	<b>2.566.821</b>	<b>2.397.660</b>	<b>2.495.037</b>	<b>2.476.001</b>
Superfosfatos Simples	82.536	64.548	72.928	64.851		
Superfosfatos Concentrados	20.096	19.055	19.512	10.916	62.995	48.020
Ácido Fosfórico Y Otros	111.637	100.557	116.234	111.342	116.997	67.561
<b>Total Fosfatados Simples</b>	<b>214.269</b>	<b>184.160</b>	<b>208.674</b>	<b>187.109</b>	<b>179.992</b>	<b>115.582</b>
Cloruros Potásicos	244.589	267.193	283.252			
Sulfato Potásico	50.454	55.184	53.556			
<b>Total Potásicos Simples</b>	<b>295.043</b>	<b>322.377</b>	<b>336.808</b>	<b>285.188</b>	<b>295.398</b>	<b>303.417</b>
MAP	66.374	91.083	76.120	93.129	74.952	22.162
DAP	230.482	267.561	191.775	305.871	306.640	56.238
Complejos N-P	20.548	26.618	34.432	31.024	31.846	74.709
Complejos N-K	117.126	94.031	153.987	147.639	139.930	222.715
Complejos P-K	35.596	46.184	50.983	43.417	45.790	48.318
Complejos N-P-K <10% N	676.638	642.162	651.753	604.521	668.149	817.562
Complejos N-P-K >17% N	672.436	728.363	838.538	872.867	887.897	856.499
<b>Total Complejos</b>	<b>1.819.200</b>	<b>1.896.002</b>	<b>1.997.588</b>	<b>2.098.468</b>	<b>2.155.204</b>	<b>2.098.204</b>
<b>Total Fertilizantes</b>	<b>4.773.206</b>	<b>5.022.241</b>	<b>5.109.891</b>	<b>4.968.425</b>	<b>5.125.631</b>	<b>4.993.204</b>