

Blending Recommendations for Nitamin Nfusion® BY VOLUME

(Percentages shown in yellow are based on % Nitrogen from Nitamin Nfusion 22-0-0)

Nitamin Nfusion 10.2 lbs/gallon	Nitamin Nfusion® gallons(G) in 100 gallon blend (%N Basis)													
	15%		20%		25%		30%		35%		40%		50%	
Fertilizer	Standard N	Nitamin Nfusion	Standard N	Nitamin Nfusion	Standard N	Nitamin Nfusion	Standard N	Nitamin Nfusion	Standard N	Nitamin Nfusion	Standard N	Nitamin Nfusion	Standard N	Nitamin Nfusion
UAN 32 11.0 lbs/gallon	78.4G	21.6G	71.9G	28.1G	66.1G	33.9G	60.3G	39.7G	54.7G	45.3G	49.3G	50.7G	39.3G	60.7G
	30%N		29.3%N		28.7%N		28.2%N		27.6%N		27.1%N		26.1%N	
UAN 28 10.7 lbs/gallon	81.1G	18.9G	75.2G	24.8G	69.4G	30.6G	63.8G	36.2G	58.4G	41.6G	53.1G	46.9G	43.0G	57.0G
	26.9%N		26.6%N		26.2%N		25.9%N		25.6%N		25.2%N		24.6%N	
Aqua Ammonia (24-0-0) 7.6 lbs/gallon	87.5G	12.5G	83.1G	16.9G	78.7G	21.3G	74.2G	25.8G	69.6G	30.4G	64.9G	35.1G	55.2G	44.8G
	23.7%N		23.6%N		23.5%N		23.4%N		23.3%N		23.2%N		23.0%N	
Urea Solution (20-0-0) 9.4 lbs/gallon	87.1G	12.9G	82.7G	17.3G	78.2G	21.8G	73.6G	26.4G	69.0G	31.0G	64.2G	35.8G	54.5G	45.5G
	20.3%N		20.4%N		20.5%N		20.6%N		20.7%N		20.8%N		21.0%N	
CAN 17 12.7 lbs/gallon	85.5G	14.5G	80.6G	19.4G	75.7G	24.3G	70.8G	29.2G	65.8G	34.2G	60.9G	39.1G	50.9G	49.1G
	17.6%N		17.8%N		18.0%N		18.2%N		18.5%N		18.7%N		19.2%N	

Example: To make 100 gallons of a 20% Nitamin Nfusion® blend with UAN 32, you would use 28.1 gallons of Nitamin Nfusion and 71.9 gallons UAN 32.

NITAMIN NFUSION is a trademark of Georgia-Pacific Chemicals LLC. U.S. Patent No. 7,513,928. ©2010 Georgia-Pacific Chemicals LLC. All rights reserved.

IMPORTANT: The technical data herein is believed to be accurate. It is offered for your consideration, investigation, and verification. Buyer assumes all risk of use, storage, and handling of the product. NO WARRANTY, EXPRESS OR IMPLIED, IS MADE INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WHICH ARE SPECIFICALLY EXCLUDED. Nothing contained herein shall be construed as a license to operate under, or recommendation to infringe, any patents.

Blending Recommendations for Nitamin Nfusion® BY WEIGHT

(Percentages shown in yellow are based on % Nitrogen from Nitamin Nfusion 22-0-0)

Nitamin Nfusion	Nitamin Nfusion® Weight Percentage in Blend (%N Basis)													
	15%		20%		25%		30%		35%		40%		50%	
Fertilizer	Standard N	Nitamin Nfusion	Standard N	Nitamin Nfusion	Standard N	Nitamin Nfusion	Standard N	Nitamin Nfusion	Standard N	Nitamin Nfusion	Standard N	Nitamin Nfusion	Standard N	Nitamin Nfusion
UAN 32	79.6	20.4	73.3	26.7	67.4	32.6	61.6	38.4	56.1	43.9	50.8	49.2	40.7	59.3
	30%N		29.3%N		28.7%N		28.2%N		27.6%N		27.1%N		26.1%N	
UAN 28	81.7	18.3	75.9	24.1	70.2	29.8	64.7	35.3	59.3	40.7	54.1	45.9	44	56
	26.9%N		26.6%N		26.2%N		25.9%N		25.6%N		25.2%N		24.6%N	
Aqua Ammonia (24-0-0)	83.9	16.1	78.6	21.4	73.3	26.7	68.1	31.9	63	37	57.9	42.1	47.8	52.2
	23.7%N		23.6%N		23.5%N		23.4%N		23.3%N		23.2%N		23.0%N	
Urea Solution (20-0-0)	86.2	13.8	81.5	18.5	76.7	23.3	72	28	67.1	32.9	62.3	37.7	52.4	47.6
	20.3%N		20.4%N		20.5%N		20.6%N		20.7%N		20.8%N		21.0%N	
CAN 17	88	12	83.8	16.2	79.5	20.5	75.1	24.9	70.6	29.4	66	34	56.4	43.6
	17.6%N		17.8%N		18.0%N		18.2%N		18.5%N		18.7%N		19.2%N	

Example: To make 100 pounds of a 20% Nitamin Nfusion® blend with UAN 32, you would use 26.7 pounds of Nitamin Nfusion and 73.3 pounds UAN 32.

NITAMIN NFUSION is a trademark of Georgia-Pacific Chemicals LLC. U.S. Patent No. 7,513,928. ©2010 Georgia-Pacific Chemicals LLC. All rights reserved.

IMPORTANT: The technical data herein is believed to be accurate. It is offered for your consideration, investigation, and verification. Buyer assumes all risk of use, storage, and handling of the product. NO WARRANTY, EXPRESS OR IMPLIED, IS MADE INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WHICH ARE SPECIFICALLY EXCLUDED. Nothing contained herein shall be construed as a license to operate under, or recommendation to infringe, any patents.