

DELIVER MORE BALANCED NUTRITION TO SOYBEANS WITH GROW SOURCE N-COUNTER®+ DRY CONCENTRATE

N-Counter®+ Dry Concentrate is a next-gen biological product containing a synergistic set of microbes that increase crop-available N, P, K and micronutrients in the soil to more consistently boost yield potential. Providing consistent, easy-to-use products that integrate seamlessly into your current farming practice is the core mission of Grow Source, and the results speak for themselves.

FORMULATED FOR CONVIENCE

Highly compatible with fertilizers, pesticides and biostimulants. Requires no refrigeration, onsite fermentation, or mixing. Apply via seed treatment or with dry/liquid fertilizers. Shelf-stable for two years in all formulations.

N-COUNTER®+ DRY CONCENTRATE TRIAL SUMMARY & DESIGN

In multiple university and retailer trials, N-Counter®+ Dry Concentrate has consistently boosted yields compared to standard practices.



Average yield uplift with N-Counter®+ Dry Concentrate versus the standard across multiyear trials in various conditions.



Increases N availability to soybeans without impacting nodule 3 formation.





GROW N.CO	INTE	- CMPI	r
SOURCE	COLUMN TWO IS NOT	CHERTER	
Soluble Powder			
PRODUCT DESCRIPTION	GUARANTEE		
This product is intended for use in all cops. The micro-organisms in	Boll Amanding (Autors) Ingredients Parademonas autors 5x10* CPUIs		
6-Counter8+ have been shown to increase availability of Nitrogen,	Bacilus sublis		In 19 Cilling
hosphorus and Putassium and can increase plant uptake. Increased	Dacibus lichendum		sung crug
subtrient uptake can lead to an increased yield.	Bacilus amplolique Bacilus menaletie	dacers.	tatiP CFUg
DIRECTIONS FOR USE	Bacillus pumiles 1x10° CFUIg		
This product is suitable for all crop types. A single application per	Paenbacilus poly	mysa .	twite CPUs
proving season is recommended. N-Counter8+ is a fully soluble dry	INERT INSREDIENTS Dedoor monthylate pander (If 7 % with) bibmatien mysleft for carbins and knich of mothe in this panded is analytic of the thermal all high lows angles applicable. Hold A SIS CONTINUES KORP LATET FOOD BIOIREDIENTS		
cowder for liquid in-furrow application or fertigation. This product can			
se dissolved in water or non-bactericidal compatible inputs. Test for			
physical competibility on a sample. Use up any product dissolved in			
iquid within 24 hours.			
Application rates by weight:	Information Income		in this product a publicly
Son-legumes: 100 grans/acre Legumes: 33 grans/acre	or the research this have applied approximately the HAZARD WARNING This resolution was cause adverse affects to extended, who are		
To measure with a scoop Shake container as product might have setted during transport. Use provided scoop to measure below			
solution outring managem, use provided scoop to measure server solutions of the dry powder.			
Ico-legames: 55 flog.acre Legames: 1.8 floglacre	alorpic to cor	tan mico-organisms a	nd also to immune
	delicited individu	ads Avoid exposure the	cough anhalistics, or to
STORAGE AND HANDI ING			
	well vertilated	areas. In case of expos	ure, flish eyes for at
	least 10 minutes and/or wash hands with soap and water. Keep out of reach of children.		
Please store in dry conditions and avoid repeated treaze-thair cycles and temperatures above 50°C (122°F).			
Please slove in dry conditions and avoid repealed livecze-thaw rpike and temperatures above 50°C (122°F). Manufocare/Dy Biolevic (13), Hillide, Abbon Steet, Chipping Noton, Davin (2008) Holek Elevation	BATCHINO.	EXPRATION DATE:	NET WEIGHT:

GROWSOURCESOLUTIONS.COM | 507.932.8500 | INFO@GROWSOURCESOLUTIONS.COM | 💓 💿 🗗