



**ACTIVE**  
AgriScience

activeagriscience.com

**TECHNOLOGY  
BEYOND  
the POINT  
of NUTRITION™**

Active AgriScience Inc. supports the farming community by providing innovative, effective and economical products. A leader in plant nutrient and bioactive compound research and technology, Active AgriScience uses rigorous scientific methods to develop full cycle fertilizer and nitrogen management solutions to help enhance crop potential while being mindful of environmental impacts.

3422 Millar Avenue  
Saskatoon, SK, S7K 5Y7, Canada  
tel.: 639.398.0485

**GUARANTEED  
MINIMUM ANALYSIS**

Total Nitrogen (N) . . . . . 14%  
Available Phosphate (P<sub>2</sub>O<sub>5</sub>) 10%  
Soluble Potash (K<sub>2</sub>O) . . . . . 10%

Scan below for  
research, the label,  
compatibility and more:

activeagri.com/active-vpr-plus



APIL 27 2026



**14-10-10**  
**ENHANCED  
HERBICIDAL  
ACTIVITY AND  
CROP GROWTH**

**SUPERIOR  
TANK MIX VS UAN**

Superior nutrient composition  
(14-10-10) vs UAN (28-0-0)  
with nitrogen exclusively  
sourced from urea.



**TAILORED FOR  
PULSE CROPS**

Formula customized for  
peas, soybeans, and  
other dry edible beans.



**ACCELERATES  
CROP  
MATURITY**

Accelerates root growth  
and helps the crop  
establish quicker.

**TOP STRESS  
REDUCER**

Reduces herbicide stress,  
promotes crop growth,  
and aids herbicide  
metabolism.



**OPTIMIZES  
WEED CONTROL**

Ensures optimal weed  
control while promoting  
overall plant health.



**ELIMINATES  
HERBICIDE  
FLASH**

Efficiently moves the  
herbicide into the plant,  
reducing the risk of  
flash-off.

**Boost Crop Performance with our  
FULL SEASON FERTILITY PACKAGE**



SEEDING

EARLY GROWTH

FLOWERING / GRAINFILLING



**ACTIVE**  
AgriScience  
activeagriscience.com

ALWAYS READ LABEL BEFORE USE

**DIRECTIONS**

Apply once as a foliar spray.  
**Field Peas and Succulent Peas:** apply at 4-5 leaf stage (herbicide timing). **Soybean and other Dry Edible Beans:** apply at V1-V2 (first-second trifoliolate/herbicide timing) stage..

**MIXING RATE**

Mix compatible agrochemicals at the recommended rate, then add Active VPR PLUS at **1L per acre** with a minimum of **40L of water per acre** for ground applications and **12L of water per acre** for aerial applications.

**MIXING SEQUENCE**

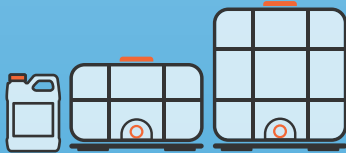
1. Keep agitator running.
2. Add water, herbicide, and Active VPR PLUS in that order.
3. Mix for 5 minutes before spraying. If spraying is delayed, mix for 5 more minutes.

**COMPATIBILITY**

Compatible with post-emergent herbicides Viper ADV, Python A, Python B, Basagran and Basagran Forte. For use with other herbicides, conduct a jar test and apply to a small area of the crop prior to large scale use.

**AVAILABLE SIZES**

10L, 500L, 1000L



\*ACTIVE AGRISCIENCE DISCLAIMER: Presented Data and product attributes will not guarantee the future efficacy and product attributes as these vary greatly related to weather conditions soil types and genetics of crops. It is understood and agreed that Active AgriScience Inc. ("Active") does not guarantee that use of its Products will yield any specific result. Active's legal liability, and that of its employees or agents, arising from use of its products shall be limited to the cost paid for the product regardless of whether any loss arose from Actives own negligence, breach of contract, or any other cause. Under no circumstance shall Active be liable, beyond the cost paid for the product, for direct consequential, incidental, or special damages, including, but not limited to, damage or destruction of a crop, or contamination of any property.



**SPRAY TO CONTROL WEEDS:  
LOSE YIELD.  
ADD MACRO NUTRITION:  
RECOVER IT & GAIN MORE.**

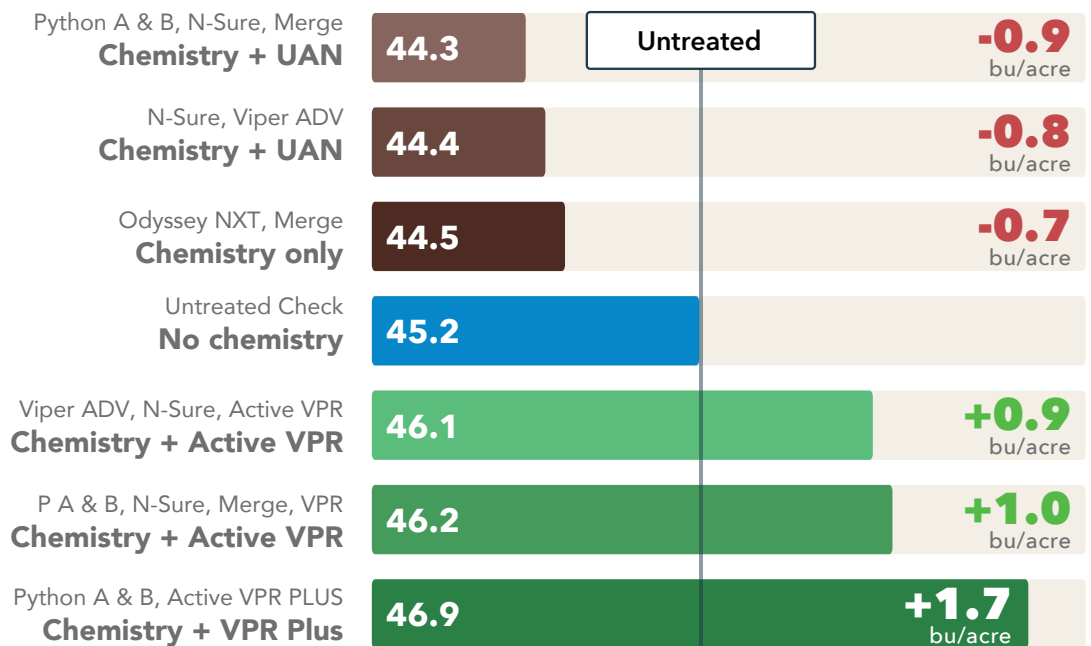
**-2.0%** CHEMISTRY & UAN

**+3.8%**

CHEMISTRY & ACTIVE VPR PLUS

**UAN IN THE TANK COULD BE COSTING YOU NEARLY 3 BU/ACRE**

**PEAS • Yield Data (Michael Steckler, Horizon Ag, 2021) – Herbicide Timing\***



14-10-10

**HERBICIDE  
APPLICATION  
DONE RIGHT.**