

OrganicFarmNZ – Restricted Inputs Application Form

<p>Any use of restricted inputs requires prior approval from your Regional Body. Verbal requests will not be accepted.</p> <p>For further information, consult the Organic Standards Annex Three: Permitted & Restricted Materials.</p> <p>Notes:</p> <ol style="list-style-type: none"> 1. This form grants approval for the use of restricted materials (generic material or active ingredient), it does not give certification or written approval for brand name products. Check the BioGro website for the Restricted Inputs list. 2. Soil and/or foliar tests may be required as evidence of the need for restricted fertiliser inputs (testing must be undertaken by an ISO 17025 accredited laboratory). In cases where the classic signs of a deficiency are clearly obvious, on sighting problem, discretion of the Certification Manager or an acknowledged expert in plant deficiencies and soil science, may be acceptable. 3. There must be a demonstrated reduction in the use of Restricted Inputs over time as the property and the organic management techniques develop. If there is a failure to reduce reliance on restricted inputs over time, approval may be declined. 	<p>I wish to notify my Regional Body Certification Committee of the possible use of the following RESTRICTED INPUTS during the next 12 months of my certification period.</p> <p>Name _____ OFNZ # _____</p> <p>Signature _____ Date _____</p> <p>Once completed, please attach any supporting documents (number of pages attached _____), and submit to your Regional Body Certification Manager / Committee.</p> <p>Name _____ Date _____</p> <p>Signature _____ (Certification Manager or Regional Committee Member)</p> <p>Regional Body: _____</p>
---	--

Proposed restricted input/s (source of product, product info, quantity to be purchased)	Input to be used on (cows, apples, pasture)	Reason for use	Est application date, crop stage & rate use	Total expected use of active ingredient, per ha/per animal	Approved / Declined (Include reason if declined)