

## Purdue Research Logic Model

INPUTS	OUTPUTS		OUTCOMES – IMPACT		
			Short-term	Medium-term	Longer-term
What we invest	What we do	Who is reached?	What new knowledge or discoveries are generated?	What new products are developed?	What are the benefits / results of using, applying or adopting new products?
<b>RESEARCH</b> • Fundamental • Applied	<ul style="list-style-type: none"> <li>• Consultations</li> <li>• Extension Publications (New or Revised)</li> <li>• Research Publications</li> </ul>	Stakeholders	R1.1 - # of new fundamental or applied research knowledge or discoveries  R1.2 - # of new or improved animal/crop/plant varieties, traits, genotypes  R1.3 - # of new or improved practices, procedures, efficiencies, performance, processes, or production	R2.1 - # of new or improved assessment or management or decision tools, models, processes, products, innovations, technologies, databases, monitoring systems, inventories, curriculum/curricular materials, etc.	R3.1 - # of benefits or results from using, applying or adopting tools, models, processes, products, innovations, technologies, databases, monitoring systems, inventories, curriculum/curricular materials, etc.  R3.2 - \$ impact from using, applying or adopting tools, models, processes, products, innovations, technologies, databases, monitoring systems, inventories, curriculum/curricular materials  R3.3 - # of social, environmental, economic, or community conditions impacted or improved  R3.4 - # of stakeholders who attribute benefits or results realized to Purdue Research