

		Product areas											
		Biofuels				Biopower				Bioproducts			
		Biodiesel	Grain ethanol	Cellulosic ethanol	Other fuels	Anaerobic Digestion	Combustion	Pyrolysis	Other	Specialty chemicals	materials	nutraceuticals	
Life-cycle Stages	Feedstock production	genetics	<b>24</b>				<b>7</b>				<b>4</b>		
		agronomics											
		environmental											
		economics											
	Post production	collection	<b>3</b>				<b>2</b>				<b>2</b>		
		pre-processing											
		transportation											
		economics											
	Processing	technology	<b>9</b>				<b>6</b>				<b>10</b>		
		co-products											
		economics											
	Quality Control	product quality	<b>3</b>				<b>2</b>				<b>1</b>		
		environmental											
	Macro Analysis	Life-cycle (energy balance / GHG)	<b>17</b>				<b>9</b>				<b>8</b>		
		Economics (Input:output, cost:benefit)											
		Technology adoption											
Administration													