

# Extensions: Basic Input-Output Tables

USE (U)	farms	mines	food manuf.	other manuf.	services
cattle	10	0	80	10	0
iron ore	0	0	0	100	0
milk	10	5	100	0	5
cheese	0	5	0	0	5
fuel	100	200	10	50	50
steel	0	5	0	145	0
cars	10	5	5	5	10
advertising	5	15	20	40	20

Final Demand
0
0
60
200
0
0
165
0

checking commodity totals  
make = use+fd


MAKE (V)	cattle	iron ore	milk	cheese	fuel	steel	cars	advertising	
farms	100	0	100	10	0	0	0	0	} $\Sigma$ →
mines	0	0	0	0	1000	0	0	0	
food manuf.	0	0	80	200	0	0	0	0	
other manuf.	0	0	0	0	10	150	200	0	
services	0	0	0	0	0	0	0	100	
$\Sigma$									<b>g</b>
									210
									1100
									280
									360
									100
<b>q</b>	100	0	180	210	1010	150	200	100	