

GAIN: Morocco Wheat Flour & Vegetable Oil Fortification Project

Instrument Output

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Table 1. Intervention or Control by Do you believe micronutrient deficiencies are a problem in your region? and Would you support national legislation for vegetable oil fortification?

Intervention or Control	Do you believe micronutrient deficiencies are a problem in your region?			
	YES		NO	
	Would you support national legislation for vegetable oil fortification?		Would you support national legislation for vegetable oil fortification?	
	Percent Yes	Percent No	Percent Yes	Percent No
Intervention	62.5	40.0	33.3	-
Control	37.5	60.0	66.7	-

62.5% of those in the intervention group believed that micronutrient deficiencies were a problem in their region and they would support national legislation for vegetable oil fortification.

37.5% of those in the control group believed that micronutrient deficiencies were a problem in their region and they would support national legislation for vegetable oil fortification.

Table 2. Intervention or Control by What is the best way to prevent micronutrient deficiencies? and Did you support national standards for wheat flour fortification?

Intervention or Control	What is the best way to prevent micronutrient deficiencies?	
	Eat fortified foods	
	Did you support national standards for wheat flour fortification?	
	Percent Yes	Percent No
Intervention	100.0	50.0
Control	-	50.0

In the intervention, all those who thought the best way to prevent micronutrient deficiencies through eating fortified foods also supported national standards for wheat flour fortification. This table represents a portion of the responses for preventing micronutrient deficiencies. Other possible responses included increasing food intake, taking supplements, vitamins or medications, and treating other diseases.

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Table 3. Intervention or Control by Is fortified vegetable oil beneficial? and Would you support national legislation for vegetable oil fortification?

Intervention or Control	Is fortified vegetable oil beneficial?			
	YES		NO	
	Would you support national legislation for vegetable oil fortification?		Would you support national legislation for vegetable oil fortification?	
	Percent Yes	Percent No	Percent Yes	Percent No
Intervention	66.7	33.3	-	50.0
Control	33.3	66.7	100.0	50.0

In the intervention group, 66.7% of those who thought fortified vegetable oil was beneficial also said they would support national legislation for vegetable oil fortification. Only 33.3% of the control group thought fortified vegetable oil was beneficial and said they would support national legislation for vegetable oil fortification.

Table 4. Intervention or Control by In your opinion, how do people acquire micronutrient deficiencies? and Do you think that it is possible to prevent micronutrient deficiencies?

Intervention or Control	In your opinion, how do people acquire micronutrient deficiencies?	
	Inadequate Diet	
	Do you think that it is possible to prevent micronutrient deficiencies?	
	Percent Yes	Percent No
Intervention	75.0	25.0
Control	25.0	75.0

In the intervention group, 75% of those who thought that people acquire micronutrient deficiencies through inadequate diet also thought it was possible to prevent micronutrient deficiencies. This table represents a portion of the responses for how people acquire micronutrient deficiencies. Other possible responses included worms, malaria, or other diseases.

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Table 5. Intervention or Control by In your opinion, how do people acquire neural tube defects? and Would you support national legislation for vegetable oil fortification?

Intervention or Control	In your opinion, how do people acquire neural tube defects?	
	Inadequate diet	
	Would you support national legislation for vegetable oil fortification?	
	Percent Yes	Percent No
Intervention	50.0	33.3
Control	50.0	66.7

50% of those in the intervention group and 50% of those in the control group who thought people could acquire neural tube defects through an inadequate diet would also support national legislation for vegetable oil fortification.