



Says

What have we heard them say?
What can we imagine them saying?

Implements
consume
long time

Reaserch
cost will be
costly

They can
have harmful
effects of the
human body



Thinks

What are their wants, needs, hopes, and dreams?
What other thoughts might influence their behavior?

India needs a
climate
resilient
agriculture
system

Genetic
modified
crop

survives
extreme of any
climate,hiegh
yield and
locast



Reaserch for
finding dominant
gene of crops
which survive in
each climate

cloning the
gene

Inserting
gene into
the crop
plant

Its reduced
nedd of
pestisides

Enhanced
nutrient
composition and
food quality for
any climate

food source
will be
increased



Does

What behavior have we observed?
What can we imagine them doing?



Feels

What are their fears, frustrations, and anxieties?
What other feelings might influence their behavior?



Says

What have we heard them say?
What can we imagine them saying?



Thinks

What are their wants, needs, hopes, and dreams?
What other thoughts might influence their behavior?

Implements
consume
long time

Reaserch
cost will be
costly

They can
have harmful
effects of the
human body

India needs a
climate
resilient
agriculture
system

Genetic
modified
crop

survives
extreme of any
climate,hiegh
yield and
locast



Reaserch for
finding dominant
gene of crops
which survive in
each climate

cloning the
gene

Inserting
gene into
the crop
plant

Its reduced
nedd of
pestisides

Enhanced
nutrient
composition and
food quality for
any climate

food source
will be
increased



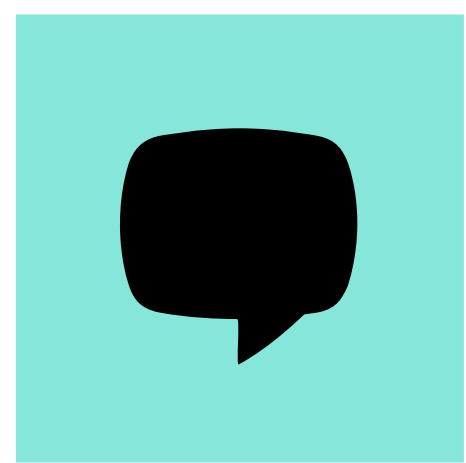
Does

What behavior have we observed?
What can we imagine them doing?



Feels

What are their fears, frustrations, and anxieties?
What other feelings might influence their behavior?



Says

What have we heard them say?
What can we imagine them saying?

Implements
consume
long time

Reaserch
cost will be
costly

They can
have harmful
effects of the
human body



Thinks

What are their wants, needs, hopes, and dreams?
What other thoughts might influence their behavior?

India needs a
climate
resilient
agriculture
system

Genetic
modified
crop

survives
extreme of any
climate,hiegh
yield and
locast



Reaserch for
finding dominant
gene of crops
which survive in
each climate

cloning the
gene

Inserting
gene into
the crop
plant

Its reduced
nedd of
pestisides

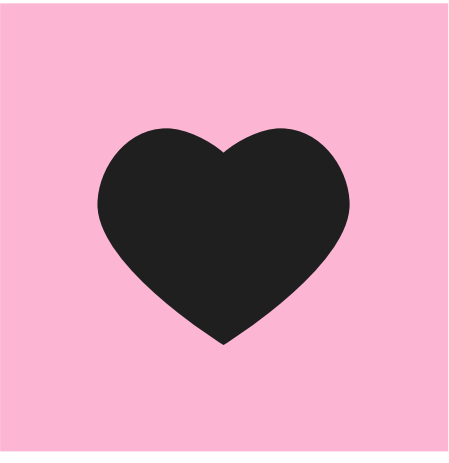
Enhanced
nutrient
composition and
food quality for
any climate

food source
will be
increased



Does

What behavior have we observed?
What can we imagine them doing?



Feels

What are their fears, frustrations, and anxieties?
What other feelings might influence their behavior?



Says

What have we heard them say?
What can we imagine them saying?



Thinks

What are their wants, needs, hopes, and dreams?
What other thoughts might influence their behavior?

Implements
consume
long time

Reaserch
cost will be
costly

They can
have harmful
effects of the
human body

India needs a
climate
resilient
agriculture
system

Genetic
modified
crop

survives
extreme of any
climate,hiegh
yield and
locast



Reaserch for
finding dominant
gene of crops
which survive in
each climate

cloning the
gene

Inserting
gene into
the crop
plant

Its reduced
nedd of
pestisides

Enhanced
nutrient
composition and
food quality for
any climate

food source
will be
increased



Does

What behavior have we observed?
What can we imagine them doing?



Feels

What are their fears, frustrations, and anxieties?
What other feelings might influence their behavior?



Says

What have we heard them say?
What can we imagine them saying?



Thinks

What are their wants, needs, hopes, and dreams?
What other thoughts might influence their behavior?

Implements
consume
long time

Reaserch
cost will be
costly

They can
have harmful
effects of the
human body

India needs a
climate
resilient
agriculture
system

Genetic
modified
crop

survives
extreme of any
climate,hiegh
yield and
locast



Reaserch for
finding dominant
gene of crops
which survive in
each climate

cloning the
gene

Inserting
gene into
the crop
plant

Its reduced
nedd of
pestisides

Enhanced
nutrient
composition and
food quality for
any climate

food source
will be
increased



Does

What behavior have we observed?
What can we imagine them doing?



Feels

What are their fears, frustrations, and anxieties?
What other feelings might influence their behavior?



Says

What have we heard them say?
What can we imagine them saying?



Thinks

What are their wants, needs, hopes, and dreams?
What other thoughts might influence their behavior?

Implements
consume
long time

Reaserch
cost will be
costly

They can
have harmful
effects of the
human body

India needs a
climate
resilient
agriculture
system

Genetic
modified
crop

survives
extreme of any
climate,hiegh
yield and
locast



Reaserch for
finding dominant
gene of crops
which survive in
each climate

cloning the
gene

Inserting
gene into
the crop
plant

Its reduced
nedd of
pestisides

Enhanced
nutrient
composition and
food quality for
any climate

food source
will be
increased



Does

What behavior have we observed?
What can we imagine them doing?



Feels

What are their fears, frustrations, and anxieties?
What other feelings might influence their behavior?



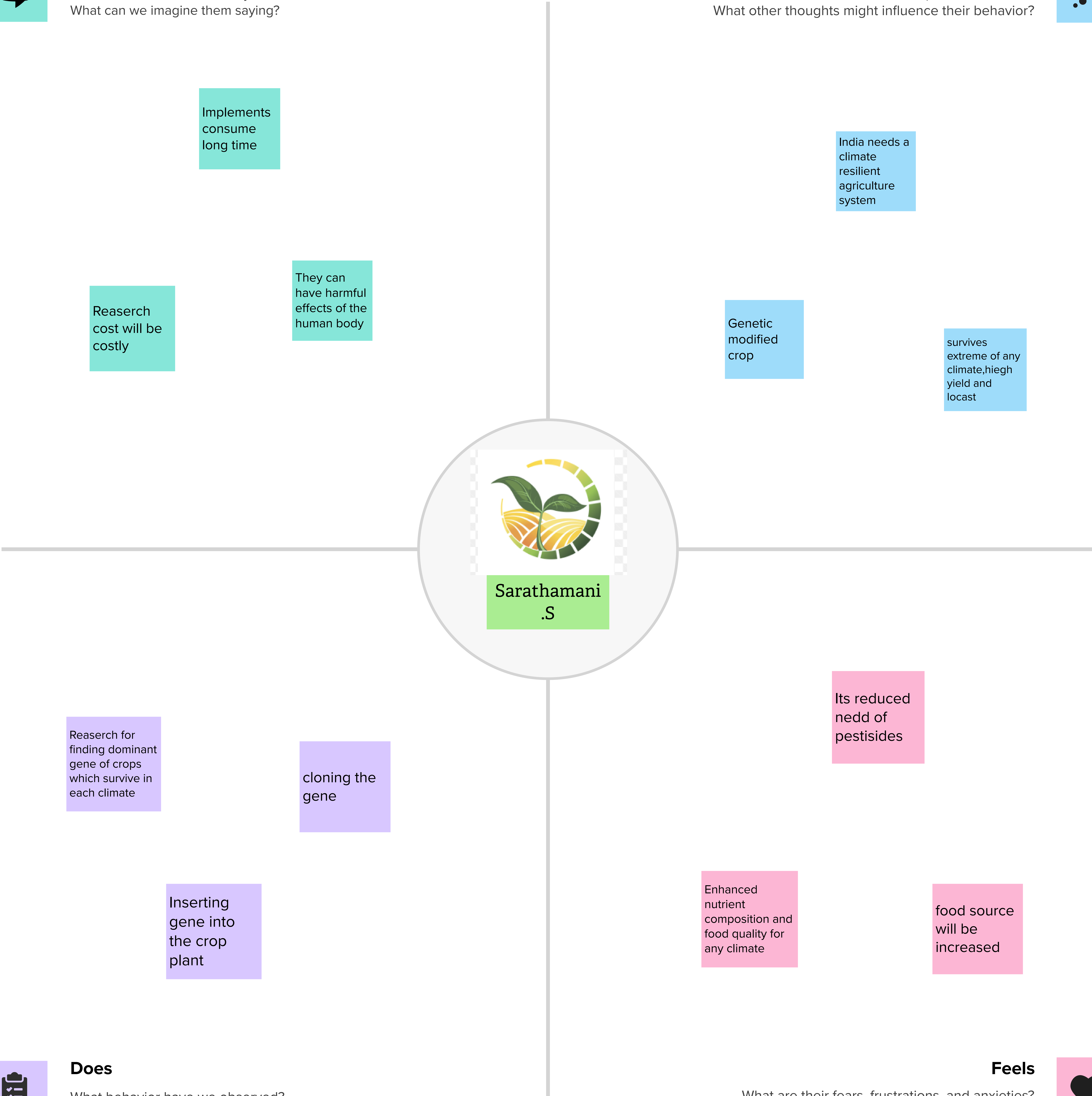
Says

What have we heard them say?
What can we imagine them saying?



Thinks

What are their wants, needs, hopes, and dreams?
What other thoughts might influence their behavior?



Does

What behavior have we observed?
What can we imagine them doing?



Feels

What are their fears, frustrations, and anxieties?
What other feelings might influence their behavior?