# Effective Presentations: How to Develop and Deliver a Farmer-Friendly Talk

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http://www.extension.org/organic\_production





### **About Me**

- I am no expert in adult education.
- I am an earnest educator who too often watched farmers struggle to pay attention and knew there had to be a better way to teach.
- I learned from many people and from reading a bunch of stuff.
- Northeast SARE funded my learning.
- UNHCE supported and encouraged my learning.
- I am thankful to all for I am a better educator!



# We Will Be Most Effective Today If You....

- Write your responses
- Share your ideas and experiences
- Are concise in your comments
- Are respectful of each other
- Stay on topic
- Seek to actively learn and engage
- Build on other's comments positively



# Effective Presentations: How to Develop and Deliver a Farmer-Friendly Talk

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Let's Define **Effective** in terms of Educational Programming

Using new information to solve problems, adopt new practices, or change behaviors.

# Write what you think:

Think about one of the Best presentations for farmers you've been to or conducted.

Write what you think made it effective.

# Write what you think:

Think about one of the Worst presentations for farmers you've been to or conducted.

Write what you think made it ineffective.



Your Own Style and Prior Experiences Count!

## **How Do Adults Learn?**

- "Adults learn by experience." (Bell, 2012, pg. 3)
- "Learning is an adaptive change in behavior resulting from experience."

  (Corkin and Wilson of MIT's Brain and Cognitive Science Department)

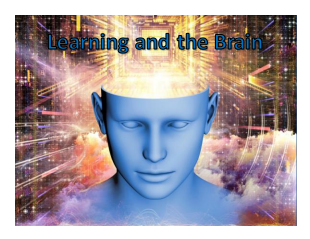


<ul> <li>"Educators cannot give their ideas to adult learners like birthday presents.</li> <li>What they can give is new experiences"</li> </ul>	
(Zull, 2006, as cited in Bell et al., 2013, pg. 3)	
• The brain does not take meaning; it must make meaning."	
(Wolfe, 2006 as cited in Bell et al., 2013, pg. 3)	

The job of the teacher is to **facilitate** learning **experiences**. Participants need some content knowledge to **engage** in learning experiences.

(Dr. Ann Spencer, 2013)





# **Chuck Bagley**

Chuck Bagley, (M.Ed, Certificate Of Advanced Graduate Studies) specializes in effective adult education methodology. He is a lecturer and the Director of Faculty Development at Granite State College.

What follows is his summary of how the brain moves information into the long-term memory for recall and retrieval.



# The Learning Continuum According to Chuck Bagley



# **Facilitate Active Learning Experiences**

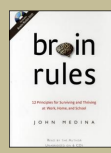




# Write what you think:

Describe times you have facilitated learning instead of telling information.

## **Dr. John Medina and Brain Rules**



- Dr. John Medina is a developmental microbiologist.
- He wrote a book called "Brain Rules" where he shares the results of scientific research on how the brain works.
- His work offers insights on how to effectively teach and learn.
- What follows are some of his rules and their application to teaching.

# John Medina Rule #4:



We don't pay attention to boring things

# **John Medina Rule #5:**

Repeat to remember



Learning is cumulative

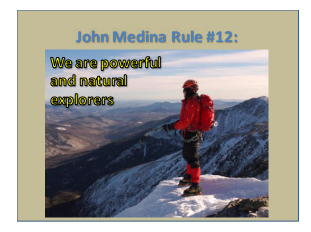
# John Medina Rule #6:

# Remember to repeat

"If I had six hours to learn anything, I would spend four of it practicing." - Clark Aldrich



# John Medina Rule #10: Vision trumps all other senses



# Write what you think: How would you incorporate any or all of the brain rules we discussed into your work as a farmer educator?

### **Medina's Brain Rules**

- We don't pay attention to boring things
- Repeat to remember
- Remember to repeat
- Vision trumps all other senses
- We are powerful and natural explorers

# Key Point

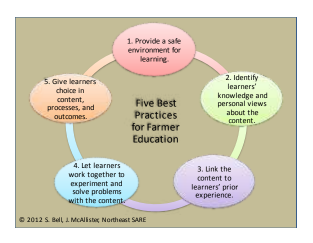
To Be An Effective Educator You Need to Consider How the Brain Learns and **NOT** just Provide Content

# **Dr. Sandy Bell**

- Dr. Sandy Bell is an Associate Professor of the Adult Learning Program in the NeagSchool of Education's Department of Educational Leadership.
- She is recognized as a pioneer in the application of adult learning principles to support the education and success of small-scale farmers.

# Dr. Sandy Bell and Janet McAllister Co-wrote a guide for farmer educators called: "Sustainable Agriculture through Sustainable Learning: Improving educational outcomes with best practices for adult learning" The guide was funded by Northeast SARE and portions of it are in the following slides

# Putting it all together Dr. Sandy Bell's Five Best Practices for Farmer Educators





# Write what you think: How do you think emotion impacts peoples' learning?









# Write what you think:

What assumptions did you have about participating in this webinar in the days leading up to it?

## **Best Practice 2**

Identify Learners' Prior Knowledge and Personal Views

Mental models can be changed only by **new** experiences that are significantly **different** from prior experiences.

**New** experiences

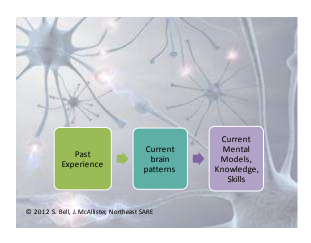
New brain patterns mental models, knowledge, and skills

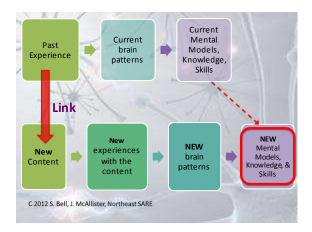
The change in mental models can be **Sudden**, but most often it is *Gradual* 

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Examples of questions you can ask to help uncover the mental models of farmers with whom you work.		
What problem have you had with? How did you go about addressing it?		
2. Can you tell me what led you to? What type of things did you consider when you made that decision?		
You seem to feel strongly about Can you tell me a bit more about why you feel so strongly about it?		
4. When you tried, how did it turn out? Was there anything you wish you had known more about or had some experience with first?		
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"Tell me and I forget. Teach me and I remember. Involve me and I learn."
- Ben Franklin

If you always do what you've always done......

You will always get what you've always got.

# **Effective Presentations Summary**

- Assess farmers' preconceived feelings, assumptions, and values around information you are presenting.
- Address preconceived feelings and views in your teaching.
- Be clear on the usefulness of your information for your audience and communicate it to them.
- Create a safe learning environment. Try to trigger positive emotions and avoid fear.

## **Effective Presentations Summary**

- Facilitate learning activities that helpfarmers link new information to their prior experiences.
- Limit continuous lecture time to 20 minutes max.
- Do something every 10 minutes toget the attention of your audiences' brains. Ask a question, have participants share an idea with a neighbor, etc.

### **Effective Presentations Summary**

- Use visuals where you can instead of text.
- Provide opportunities for learners to work together and experiment with the information.
- Let learners have some control over content and delivery.

Passage	
Resources	
The references used in this presentation are listed on the following web site:	
http://extension.unh.edu/sare/Effective-Adult-Learning-Methods-Farmers	
Find the slides and recording of this presentation at <a href="http://www.extension.org/pages/68924">http://www.extension.org/pages/68924</a>	
Register for upcoming webinars and view recorded	
eOrganic webinars at <a href="http://www.extension.org/pages/25242">http://www.extension.org/pages/25242</a>	
Join our live chat at <a href="http://eorganic.info/chat">http://eorganic.info/chat</a>	
We need your feedback! Please fill out our follow-up email survey!	
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