

## LIST OF “COLORED SLIDE” TRAYS

### SCIENCE, TECHNOLOGY AND SOCIETY [STS] PRESETATIONS

TRAY #	TRAY #	STILL SIZE	CAN ADD	CONTENTS
1	140	10	1/2	<b>STS</b> - RELATE FERMENTATION, CHEMISTRY, PENNSYLVANIA, WORLD EVENTS AND CHIAM WEIZMANN, FIRST PRESIDENT OF ISRAEL
2	140	10	2/2	<b>STS</b> - RELATE FERMENTATION, CHEMISTRY, PENNSYLVANIA, WORLD EVENTS AND CHIAM WEIZMANN, FIRST PRESIDENT OF ISRAEL
3	140	5	1/3	<b>STS</b> - RELATIONSHIPS PENNSYLVANIA INDUSTRIES
4	140	5	2/3	<b>STS</b> - RELATIONSHIPS PENNSYLVANIA INDUSTRIES
5	140	70	3/3	<b>STS</b> - RELATIONSHIPS PENNSYLVANIA INDUSTRIES
6	140	10		<b>STS</b> - INTRODUCTION <b>STS</b> - HOW PEOPLE THINK <b>STS</b> - CONTINUE WEIZMANN - CHLORINE GAS ATTACK
7	140	5	1/2	<b>STS</b> - “THE WAY WE WERE” OR “HOW WE HAVE CHANGED” <b>STS</b> - OUT OF CONTROL
8	80	17	2/2	<b>STS</b> OUT OF CONTROL
9	80	4	1/2	<b>STS</b> - DISASTER SYNDROME
10	80	30	2/2	<b>STS</b> - DISASTER SYNDROME

List of Colored Slide Presentations That Can Be Given – STS & Enology  
 F. Gadek

TRAY #	TRAY SIZE	STILL CAN ADD	CONTENTS
11	140	20	<b>STS</b> - TITANIC AND DISASTER SYNDROME
12	80	4	WINE & <b>STS</b> - PASTEUR WINE & <b>STS</b> - JOHN STAUFFER
13	80	0	<b>STS</b> - PRIESTLEY & PA <b>STS</b> - DRAKE OIL WELL & PA <b>NEED 140 TRAY OR 2 - 80 TRAYS - BETTER</b>

**ENOLOGY [WINEMAKING] PRESENTATIONS**

TRAY #	TRAY SIZE	STILL CAN ADD	CONTENTS
14	80	4	WINERY SANITATION
15	80	11	$\frac{1}{2}$ WINERY SAFETY
16	80	25	<b>2/2</b> WINERY SAFETY
17	140	10	DEACIDIFICATION METHODS
18	80	1	RESULTS 1974 DEACIDIFICATION RESEARCH
19	140	25	BACKGROUND 1974 DEACIDIFICATION RESEARCH
20	140	5	$\frac{1}{2}$ GRAPE / WINE STATISTICS
21	80	5	<b>2/2</b> GRAPE / WINE STATISTICS

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<b>TRAY #</b>	<b>TRAY #</b>	<b>STILL SIZE</b>	<b>CAN ADD</b>	<b>CONTENTS</b>
22	140	15	<b>1/3</b>	1982 ENOLOGY RESEARCH PROJECTS + WINEMAKING
23	140	20	<b>2/3</b>	1982 ENOLOGY RESEARCH PROJECTS + WINEMAKING
24	140	70	<b>3/3</b>	1982 ENOLOGY RESEARCH PROJECTS + WINEMAKING
25	140	15	<b>1/5</b>	WINE ANALYSIS
26	140	10	<b>2/5</b>	WINE ANALYSIS
27	140	8	<b>3/5</b>	WINE ANALYSIS
28	140	8	<b>4/5</b>	WINE ANALYSIS
29	80	40	<b>5/5</b>	WINE ANALYSIS
30	140	8	<b>1/2</b>	SENSORY ANALYSIS
31	80	10	<b>2/2</b>	SENSORY ANALYSIS
32	140	10	<b>1/2</b>	BRIEF WINEMAKING
33	140	30	<b>2/2</b>	BRIEF WINEMAKING
34	140	30		BRIEF GRAPE / WINE BACKGROUND / INFORMATION BRIEF SENSORY EVALUATION
35	140	50		BRIEF WINE ANALYSIS
36	80	45		VINEGAR & WINE GASES USED IN WINEMAKING
37	80	2		CARBONIC MACERATION

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38	80	3	SOME STEREOCHEMISTRY OF MAIN NONVOLATILE ORGANIC ACIDS IN WINE
39	80	10	$\frac{1}{2}$ ENOLOGY EDUCATION SERVICES [EES]
40	80	40	<b><math>\frac{2}{2}</math></b> ENOLOGY EDUCATION SERVICES [EES]
41	80	30	SORBATES TO PRESERVE WINE FOOD GRADE EPOXY COATINGS FOR WINEMAKING
42A	140	20	$\frac{1}{2}$ ADVANCED DEACIDIFICATION METHODS
42B	140	60	<b><math>\frac{2}{2}</math></b> ADVANCED DEACIDIFICATION METHODS